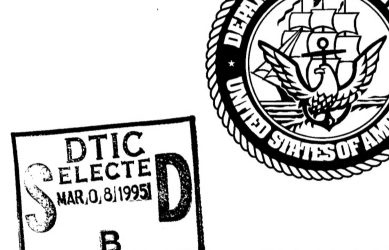
# DEPARTMENT OF THE NAVY FY 1996/1997 BIENNIAL BUDGET ESTIMATES

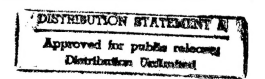


19950301 104

FY 1997

JUSTIFICATION OF ESTIMATES FEBRUARY 1995

MILITARY CONSTRUCTION AND FAMILY HOUSING PROGRAM



# DEPARTMENT OF THE NAVY FY 1996/1997 BIENNIAL BUDGET ESTIMATES FOR THE MILITARY CONSTRUCTION AND FAMILY HOUSING PROGRAM

#### ERRATA SHEET FOR FY 1997 PROGRAM

The Program and Financing (P&F) sheets in this submit for BA 1, Military Construction, Navy, and BA3, Family Housing, Navy and Marine Corps, for 1997 est., show incorrect amounts because of a data base error. The amounts contained in this submit are correct and the P&F account amounts should be revised as follows (\$000):

#### a. For BA 1, Military Construction, Navy:

Account	P&F Report _Amount_	Corrected _Amount	Delta
Major Construction	406,173	407,983	1,810
Minor Construction	7,400	7,400	0
Planning	46,410	45,100	-1,310
Supporting activities	500	0	- 500
Total direct program	460,483	460,483	0

#### b. For BA3, Family Housing, Navy and Marine Corps:

<u>Account</u>	P&F Report Amount	Corrected Amount	<u>Deita</u>
Operation Expenses	390,813	419,813	29,000
Leasing	114, 710	114,710	0
Maintenance of Real Property	521,085	492,085	-29,000
Mortgage Insurance Premiums	80	80	0
Total Operation, Maintenance, and Interest Payment	1,026,688	1,026,688	0

Acces	sion For	4150
NTIS	GRA&I	
DTIC	TAB	
Unann	ounced	
Justi	fication_	
By Se	eADA2	3193/
	ibution	
	lability	4. 10.0
	Avail and	i/or
Dist	Special	L
A		

### FY 1997 MILITARY CONSTRUCTION AND FAMILY HOUSING PROGRAM

#### TABLE OF CONTENTS

STATE LIST	д
MISSION LIST	"B"
INSTALLATION INDEX	"C"
BUDGET APPENDIX EXTRACT	"D"
SPECIAL PROGRAM CONSIDERATIONS	"E"
PROJECT JUSTIFICATIONS - INSIDE THE UNITED STATES TAB	"F"
PROJECT JUSTIFICATIONS - OUTSIDE THE UNITED STATES TAB	"G"
POLLUTION ABATEMENT	"H"
UNSPECIFIED MINOR CONSTRUCTION	" I "
ARCHITECTURAL AND ENGINEERING SERVICES AND CONSTRUCTION DESIGN	"ں"
FAMILY HOUSING	"K"
CONSTRUCTION AND IMPROVEMENTS	

# STATE LIST

STATE/COUNTRY	AUTH. REQUEST (\$000)	APPRD. REQUEST (\$000)
INSIDE THE UNITED STATES		
ARIZONA	747	747
CALIFORNIA	298,762	298,762
CONNECTICUT	10,700	10,700
FLORIDA	12,500	12,500
HAWAII	107,370	107,370
MARYLAND	3,785	3,785
NORTH CAROLINA	52,695	52,695
TEXAS	7,700	7,700
VIRGINIA	77,580	77,580
WASHINGTON	21,300	21,300
SUBTOTAL	593,139	593,139
DUTSIDE THE UNITED STATES		
PUERTO RICO	18.490	18,490
UNITED KINGDOM	4,930	4,930
SUBTOTAL	23,420	23,420
VARIOUS LOCATIONS	270,993	270,993
TOTAL - FY 1997 MILITARY CONSTRUCTION AND FAMILY HOUSING PROGRAM	887,552	887,552
LESS FAMILY HOUSING	427,069	427,069
TOTAL - FY 1997 MILITARY CONSTRUCTION PROGRAM	460,483	460,483

# FY 1997 MILITARY CONSTRUCTION AND FAMILY HOUSING PROGRAM INDEX OF LOCATIONS

STATE/ COUNTRY	PROJ NO.	. INSTALLATION/LOCATION PROJECT TITLE	AUTH. REQUEST (\$000)	APPROP. REQUEST (\$000)	% DESIGN AS OF JAN 96	PAGE NO.
		INSIDE THE UNITED ST	ATES			
ARIZONA		MARINE CORPS AIR STATION, YUMA, ARIZONA				
	354	COMMUNITY CENTER SUBTOTAL	747	747 747	N/A	
	TOT	AL - ARIZONA	747	747		
CALIFORNIA		MARINE CORPS AIR STATION. CAMP PENDLETON, CALIFORNIA				. 1
	049 562 347	AIRCRAFT PARKING APRON RUNWAY IMPROVEMENTS TRANSPORTATION INFRASTRUCTURE SUBTOTAL	1,590 1,420 5,460 8,470	1,590 1,420 5,460 8,470	55 55 55	3 5 7
		MARINE CORPS BASE, CAMP PENDLETON, CALIFORNIA				9
	016	FAMILY HOUSING (133 UNITS)	4,968 9,570 20,000 4,000 9,580	4,968 9,570 20,000 4,000 9,580	55 95 N/A 55 95	11 13 15 17
	321	NAVAL AIR STATION, LEMDORE, CALIFORNIA FAMILY HOUSING (276 UNITS) SUBTOTAL	41,522 41,522	41,522 41,522	N/A	
		NAVAL AIR STATION, NORTH ISLAND, CALIFORNIA			(·)	19
	706 702		24,310 25,620 49,830	24,310 25,620 49,830	100 45	21 23
		NAVAL CONSTRUCTION BATTALION CE	NTER.			25
	488	BACHELOR ENLISTED QUARTERS SUBTOTAL	12,800	12,800	100	27
		NAVAL FACILITY, SAN CLEMENTE ISLAND, CALIFORNI	<u> </u>			29
	707	BACHELOR ENLISTED QUARTERS AND MESSHALL	13,000	13,000	45	31
		NAVAL STATION. SAN DIEGO, CALIFORNIA	13,000	13,000		33
	254 244	BACHELOR ENLISTED QUARTERS DILY WASTE COLLECTION	33,500 25,390	33,500 25,390	45 45	35 114
	331	FACILITY PIER 6 UPGRADE SUBTOTAL	5,900 64,790	5,900 64,790	45	37

STATE/ COUNTRY	PRO NO.		AUTH. REQUEST (\$000)	APPROP. REQUEST (\$000)	% DESIGNAS OF JAN 96	PAGE
		INSIDE THE UNITED S	STATES			
CALIFORNIA		NAVY PUBLIC WORKS CENTER, SAN DIEGO, CALIFORNIA			ř	
	315	FAMILY HOUSING (366 UNITS) SUBTOTAL	52,352 52,352	52,352 52,352	N/A	
		MARINE CORPS AIR-GROUND COMBA TWENTYNINE PALMS, CALIFORNIA				39
	463 362 358		4,100 2,180 1,500 7,780	4,100 2,180 1,500 7,780	45 N/A N/A	41
	דסד	AL - CALIFORNIA	298,762	298,762		
CONNECTICUT		NAVAL SUBMARINE BASE, NEW LONDON, CONNECTICUT				43
	422	BACHELOR ENLISTED QUARTERS SUBTOTAL	10,700	10,700 10,700	45	45
	тот	AL - CONNECTICUT	10,700	10,700		
FLORIDA		NAVAL AIR STATION. JACKSONVILLE, FLORIDA				47
	214	BACHELOR ENLISTED QUARTERS SUBTOTAL	12,500	12,500 12,500	45	49
	TOT	AL - FLORIDA	12,500	12,500		
HAWAII		MARINE CORPS AIR STATION, KANEOHE BAY, HAWAII				
	344	FAMILY HOUSING (54 UNITS) SUBTOTAL	11,920	11,920 11,920	N/A	
		NAVAL STATION, PEARL HARBOR, HAWAII				51
	219	BACHELOR ENLISTED QUARTERS MODERNIZATION	15,500	15,500	45	53
,		SUBTOTAL	15,500	15,500		
		NAVY PUBLIC WORKS CENTER, PEARL HARBOR, HAWAII				57
	366 497	, , , , , , , , , , , , , , , , , , , ,	54,810 25,140 79,950	54,810 25,140 79,950	N/A 35	115
	тот	AL - HAWAII	107,370	107,370		
MARYLAND		NAVAL AIR WARFARE CENTER, AIRC				57
	1337	COMMUNITY CENTER	1,285	1,285	N/A	
	516	WASTEWATER TREATMENT PLANT UPGRADE	2,500	2,500	55	116
•		SUBTOTAL	3,785	3,785		
	TOT	AL - MARYLAND	3,785	3,785		

STATE/ COUNTRY	PROJ NO.	INSTALLATION/LOCATION PROJECT TITLE	AUTH. REQUEST (\$000)	APPROP. REQUEST (\$000)	% DESIGN AS DF JAN 96	PAGE NO.
		INSIDE THE UNITED STA	TES			
NORTH CAROLINA		MARINE CORPS BASE, CAMP LEJEUNE, NORTH CAROLINA				59
	630 363 065 934 975	COMMUNITY CENTER PHYSICAL FITNESS CENTER TRAINING RANGE FACILITIES	18, 150 870 2,400 10,000 3,300	18,150 870 2,400 10,000 3,300	75 N/A 55 45 95	61 63 65 117
		MARINE CORPS AIR STATION, CHERRY POINT, NORTH CAROLINA				67
	022	SENSITIVE COMPARTMENTED INFORMATION FACILITY SUBTOTAL	1,525	1,525	55	69
		MARINE CORPS AIR STATION, NEW RIVER, NORTH CAROLINA				71
	506 433		4,350 12,100 16,450	4,350 12,100 16,450	55 55	73 75
	TOT	AL - NORTH CAROLINA	52,695	52,695		
TEXAS		NAVAL STATION, INGLESIDE, TEXAS				77
	042	MAGNETIC RANGE FACILITY AND LAND ACQUISITION SUBTOTAL	7,700	7,700	45	79
	TOT	AL - TEXAS	7,700	7,700	·	
VIRGINIA		NAVAL SECURITY GROUP ACTIVITY NO CHESAPEAKE, VIRGINIA	ORTHWEST.			
	336	HOUSING OFFICE/COMMUNITY CENTER/SELF HELP CENTER SUBTOTAL	1,130	1,130	N/A	
		NAVAL STATION. NORFOLK, VIRGINIA	*	.,		81
	711 722 318		18,000 6,000 16,000	18,000 6,000 16,000	35 35 45	83 85 87
	301 320		10,000 8,700 58,700	10.000 8,700 58,700	45 45	89 91
		MARINE CORPS COMBAT DEVELOPMENT QUANTICO, VIRGINIA				93
	441	AMMUNITION STORAGE MAGAZINES (PHASE II)	2,000	2,000	55	95
	433		3,170	3,170	55	97
	428		9,120	9,120	55	117

STATE/ COUNTRY		ATION/LOCATION ECT TITLE	AUTH. REQUEST (\$000)	APPROP. REQUEST (\$000)	% DESIGN AS OF JAN 96	PAGE NO.
	IN	SIDE THE UNITED STA	TES			
VIRGINIA	AEGIS COMBAT	SYSTEMS CENTER,				
	WALLOPS ISLA	ND, VIRGINIA				
	268 FAMILY HOUSI SUBTOTAL	NG (20 UNITS)	3,460	3,460 3,460	N/A	
•	TOTAL - VIRGINIA		77,580	77,580		
WASHINGTON	NAVAL SUBMAR BANGOR, WAS					
	343 HOUSING OFFICE SUBTOTAL	CE	1,150	1,150 1,150	N/A	
	NAVAL STATION EVERETT, WAS					
	508 FAMILY HOUSII SUBTOTAL	NG (100 UNITS)	15,650 15,650	15,650 15,650	N/A	
	NAVAL AIR STA WHIDBEY ISLA	ATION, AND, WASHINGTON				99
•	132 BACHELOR ENL: SUBTOTAL	ISTED QUARTERS	4,500	4,500 4,500	45	101
	TOTAL - WASHINGTO	ON	21,300	21,300		
	SUBTOTAL - MILIT	ARY CONSTRUCTION	384,563	384,563		
	SUBTOTAL - MILITA	ARY CONSTRUCTION FAMILY HOUSING	208,576	208,576		
	TOTAL - INSIDE TO	HE UNITED STATES	593,139	593,139		
	<u>out:</u>	SIDE THE UNITED STA	TES			
PUERTO RICO	NAVAL STATION ROOSEVELT RO	N. DADS, PUERTO RICO				103
	825 BACHELOR ENL: SUBTOTAL	ISTED QUARTERS	18,490 18,490	18,490 18,490	45	105
,	TOTAL - PUERTO R	ICO .	18,490	18,490		
UNITED KINGDOM		ME COMMUNICATIONS C UNITED KINGDOM	ENTER			107
	105 PHYSICAL FITE ADDITION A	NESS CENTER ND ALTERATIONS	4,930	4,930	45	109
	SUBTOTAL		4,930	4,930		
	TOTAL - UNITED K	INGDOM	4,930	4,930		
	SUBTOTAL - MILIT	ARY CONSTRUCTION	23,420	23,420		
	SUBTOTAL - MILITA	ARY CONSTRUCTION FAMILY HOUSING		0	•	
	TOTAL - OUTSIDE	THE UNITED STATES	23,420	23,420		

STATE/ COUNTRY	PROJ.	INSTALLATION/LOCATION PROJECT TITLE	AUTH. REQUEST (\$000)	APPROP. REQUEST (\$000)	% DESIGNAS OF JAN 96	PAGE NO.
VARIOUS		VARIOUS LOCATIONS				
	VAR	ARCHITECTURAL & ENGINEERING SERVICES & CONSTRUCTION DESGN	27,674	27,674	N/A	
	097	POST ACQUISITION CONSTRUCTION (FAMILY HOUSING IMPROVEMENTS)	190,819	190,819	N/A	
	097	UNSPECIFIED MINOR CONSTRUCTION	7,400	7.400	N/A	119
	VAR	ARCHITECTURAL & ENGINEERING SERVICES & CONSTRUCTION DESGN	45,100	45,100	N/A	121
	SUBT	OTAL - MILITARY CONSTRUCTION	52,500	52,500		
	SUBT	DTAL - MILITARY CONSTRUCTION FOR FAMILY HOUSING	218,493	218,493		
	TOTA	L - VARIOUS LOCATIONS	270,993	270,993		
TOTAL - FY 1997 MIL	ITARY CON	STRUCTION PROGRAM	460,483	460,483		
TOTAL - FY 1997 MIL HOUSING P		STRUCTION FAMILY	427,069	427,069		
GRAND TOTAL			887,552	887,552		

# MISSION STATUS LIST NEW OR CURRENT

# DEPARTMENT OF THE NAVY FY 1997 MILITARY CONSTRUCTION AND FAMILY HOUSING PROGRAM MISSION STATUS INDEX

INSTALLATION/	PROJ.	PROJECT TITLE	CDST (\$000)	MISSION STATUS
LOCATION	<u>NO .</u>	PROJECT TITLE	<u> </u>	
	INS	IDE THE UNITED STATES		
YUMA AZ MCAS	354	COMMUNITY CENTER	747	N
CAMP PENDLETON CA MCAS	049	AIRCRAFT PARKING APRON	1,590	С
DAME I ENDEETON ON HOND	562	RUNWAY IMPROVEMENTS	1,420	С
	347	TRANSPORTATION INFRASTRUCTURE		С
CAMP PENDLETON CA MCB	549	AUTOMATED FIELD FIRING RANGE	5,460 4,968 9,570 20,000	С
CAMP PENDLETON CA MCB	046	BACHELOR ENLISTED QUARTERS	9 570	C
	4000	FAMILY HOUSING (133 UNITS)	20,000	Ñ
· ·	1359	PHYSICAL FITNESS CENTER	4,000	Ċ
	904		9,580	č
			41,522	С
LEMODRE CA NAS	321			_
NORTH ISLAND CA NAS	706	DREDGING	24,310	
	702	SHIP MAINTENANCE FACILITY	25,620	N
PORT HUENEME CA NOBO	488	BACHELOR ENLISTED QUARTERS	12,800	C
		BACHELOR ENLISTED QUARTERS BACHELOR ENLISTED QUARTERS AND MESSHALL		c
SAN DIEGO CA NS	254	BACHELOR ENLISTED QUARTERS	33,500	
		DILY WASTE COLLECTION FACILITY	25,390	
	331	PIER 6 UPGRADE	5,900	С
SAN DIEGO CA PWC	315	FAMILY HOUSING (366 UNITS) CHILD DEVELOPMENT CENTER	52,352	С
TWENTYNINE PALMS CA MAGCO	463	CHILD DEVELOPMENT CENTER	4,100	C
THE THE TABLE OF MAGOO	362	COMMUNITY CENTER	2,180	N .
	358	HOUSING OFFICE	1,500	N
NEW LONDON CT NER	422	PACHEL OD ENITETED GUADTEDS	10,700	C
NEW LONDON CT NSB JACKSONVILLE FL NAS	214	PACHELOR ENLISTED QUARTERS	12,500	č
MANEOUS DAY US MOAS	214	CANTI V HOUSTNO (E4 HATTE)	11,920	Ň
KANEDHE BAY HI MCAS PEARL HARBOR HI NS	344	BACHELOR ENLISTED QUARTERS BACHELOR ENLISTED QUARTERS FAMILY HOUSING (54 UNITS) BACHELOR ENLISTED QUARTERS		
		MODERNIZATION	15,500	C
PEARL HARBOR HI PWC		FAMILY HOUSING (300 UNITS)	54,810	
	497		25,140	C
PATUXENT RIVER MD AWCACDV			1,285	C
	516	UPGRADE	2,500	C
CAMP LEJEUNE NC MCB	630	BACHELOR ENLISTED QUARTERS	18,150	C
	363	COMMUNITY CENTER	870	N
	065	PHYSICAL FITNESS CENTER	2,400	С
	934	TRAINING RANGE FACILITIES	10,000	С
	975		3,300	С
CHERRY POINT NC MCAS		INFORMATION FACILITY	1,525	
NEW RIVER NC MCAS	506	AVIATION ARMAMENT SHOPS	4,350	С
	433	CORROSION CONTROL HANGAR	12,100	С
INGLESIDE TX NS	042	MAGNETIC RANGE FACILITY AND LAND ACQUISITION	7,700	N
CHESAPEAKE VA NSGA NW	336	HOUSING DFFICE/COMMUNITY CENTER/SELF HELP CENTER	1,130	C
NORFOLK VA NS	711	BACHELOR ENLISTED QUARTERS	18,000	С
	722	BACHELOR ENLISTED QUARTERS	6,000	С
	318	CONTROLLED INDUSTRIAL FACILITY	16,000	N
	301	DEPERMING PIERS	10,000	С
	320		8,700	N
QUANTICO VA MCCOMBDEV CMD	441	AMMUNITION STORAGE MAGAZINES (PHASE II)	2,000	C ·
	433	FACILITY	3,170	<b>C</b> .
	428		9,120	С
WALLOPS ISLAND VA AEGIS	268	FAMILY HOUSING (20 UNITS)	3,460	С

# DEPARTMENT OF THE NAVY FY 1997 MILITARY CONSTRUCTION AND FAMILY HOUSING PROGRAM MISSION STATUS INDEX

INSTALLATION/	PROJ.	PROJECT TITLE	(\$000)	MISSION STATUS
	INS	IDE THE UNITED STATES		
BANGOR WA NAVSUBASE	343	HOUSING OFFICE	1,150	N
EVERETT WA NS		FAMILY HOUSING (100 UNITS)	15,650	N
WHIDBEY IS WA NAS	132	BACHELOR ENLISTED QUARTERS	4,500	N
	DUTS	SIDE THE UNITED STATES		
RODSEVELT RDS PR NS	825	BACHELOR ENLISTED QUARTERS	18,490	С
ST MAWGAN UK JMCC	105	PHYSICAL FITNESS CENTER	4,930	N
		ADDITION AND ALTERATIONS		
VARIOUS LOCATIONS	VAR	ARCHITECTURAL & ENGINEERING SERVICES & CONSTRUCTION DESGN	27,674	N/A
	097	POST ACQUISITION CONSTRUCTION (FAMILY HOUSING IMPROVEMENTS)	190,819	N/A
	097	UNSPECIFIED MINOR CONSTRUCTION	7,400	N/A
	VAR	ARCHITECTURAL & ENGINEERING SERVICES & CONSTRUCTION DESGN	45,100	N/A
TOTAL - VARIOUS LOCATIONS	5		270,993	
TOTAL - CURRENT MISSION			415,972	
TOTAL - NEW MISSION		_	200,587	
TOTAL - FY 1997 MILITARY FAMILY HOUSING F			887,552	

# INSTALLATION INDEX

#### DEPARTMENT OF THE NAVY FY 1997 MILITARY CONTRUCTION PROGRAM

#### INSTALLATIONS INDEX

•	THE THE PARTY OF T	
INSTALLATION	LOCATION	1390 PAGE NUMBE
	<u>c</u>	
	CAMP LEJEUNE, NORTH CAROLINA	59
MARINE CORPS BASE, Marine Corps air Station,	CAMP PENDLETON, CALIFORNIA	1
MARINE CORPS BASE,	CAMP PENDLETON, CALIFORNIA	9
MARINE CORPS AIR STATION.	CHERRY POINT, NORTH CAROLINA	67
	<u> </u>	
NAVAL STATION.	INGLESIDE, TEXAS	77
NAVAL AIR STATION,	JACKSONVILLE, FLORIDA	47
	N	
NAVAL SUBMARINE BASE,	NEW LONDON, CONNECTICUT	43
MARINE CORPS AIR STATION,	NEW RIVER, NORTH CAROLINA	71
NAVAL STATION,	NORFOLK, VIRGINIA	81 19
NAVAL AIR STATION,	NORTH ISLAND, CALIFORNIA	
	P	
NAVAL AIR WARFARE CENTER, AIRCRAFT DIV.	PATUXENT RIVER, MARYLAND	. 57
WAVAL STATION,	PEARL HARBOR, HAWAII	51 55
NAVY PUBLIC WORKS CENTER, NAVAL CONSTRUCTION BATTALION CENTER,	PEARL HARBOR, HAWAII PORT HUENEME, CALIFORNIA	25
	•	
MARINE CORPS COMBAT DEVELOPMENT COMMAND,	QUANTICO, VIRGINIA	93
	R	
NAVAL STATION,	ROOSEVELT ROADS, PUERTO RICO	103
	_5_	
NAVAL FACILITY.	SAN CLEMENTE ISLAND, CALIFORNIA	29
NAVAL STATION,	SAN DIEGO, CALIFORNIA	33
JOINT MARITIME COMMUNICATIONS CENTER	ST MAWGAN, UNITED KINGDOM	107
	<u></u>	
MARINE CORPS AIR-GROUND COMBAT CENTER.	TWENTYNINE PALMS, CALIFORNIA	39
	<u>w</u>	
NAVAL AIR STATION.	WHIDBEY ISLAND, WASHINGTON	. 99
MANY WIR SINITOM!		

# BUDGET APPENDIX EXTRACT

#### MILITARY CONSTRUCTION, NAVY

For acquisition, construction, installation, and equipment of temporary or permanent public works, naval installations, facilities, and real property for the Navy as currently authorized by law, including personnel in the Naval Facilities Engineering Command and other personal services necessary for the purposes of this appropriation, [\$488,086,000] \$460,483,000 to remain available until September 30, 2000] 2001: Provided, that of this amount, not to exceed [\$46,477,000] \$45,100,000 shall be available for study, planning, design, architect and engineer services, as authorized by law, unless the Secretary of Defense determines that additional obligations are necessary for such purposes and notifies the Committees on Appropriations of both Houses of Congress of his determination and the reasons therefor.

Program and Financing (in Thousands of dollars)

	Budget Plan CONSTRUCTION	Plan (amounts ICTION actions	for MILITARY programed)	
Identification cade 17-1205-0-1-051	1994 actual	1995 ast.	1996 est.	1997 est.
Program by activities:  Direct program:  D0.0101 Major construction  00.0201 Minor construction  00.0301 Planning activities	598,231 5,500 64,373	348,930 7,000 43,380	436,429 7,200 44,457	406,173 7,400 46,410 500
00.9101 Total direct program	668,104	399,310	488,086	460,483
01.0101 Reimbursable program	315,510	321,058	329,082	337,209
10.0001 Total	983,614	720,366	817,168	797,692
Financing: Offsetting collections from: 11.0001 Federal funds(-) 14.0001 Non-Federal sources(-) 17.0001 Recovery of prior year obligations Unobligated balance available, etert of year.	-277,684	-321,056	-329,082	-337,209
For completion of prior year budget of Available to finance new budget plans Reprograming from/to prior year budget Unobligated balance transferred from oth Unobligated balance available, end of year	-122,627 -14,458 -500	-2,212		
24.4002 For completion of prior year budget plans 24.4003 Available to finance subsequent year budget plans 25.0001 Unobligated balance expiring	2,212			
39.0001 Budget authority	544,977	397,098	488,086	460,483
Budget authority: 40.0001 Appropriation 40.7903 Reduction pursuant to P.L. 103-307 (-)	544,977	399,310	488,086	460,483
43.0001 Appropriation (adjusted)	544,977	397,098	468,086	460,483
Relation of obligations to outlays: 71.0001 Obligations incurred 72.1001 Receivables from other government accts. SOY 72.4001 Obligated balance, start of year 74.4001 Obligated balance, end of year 77.0001 Adjustments in expired accounts (net) 78.0001 Adjustments in unexpired accounts				
90.0001 Outlays (net)		:		

Š

Program and Financing (1. .housands of dollars)

:					
Identification code	tion code 17-1205-0-1-051	1994 actual	1995 est.	1996 est.	1997 est
Prog	Program by activities:				
	Direct propries	687.184	549.440	418.326	405.76
00.000	Eigh construction	6,743	7,460	8,792	7,862
00.0301		69,803	58,479	55,035	50,738
00.0401	Supporting activities			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
1016.00	Total direct program	764,438	615,380	482,153	464,567
01.0101 Re	Reimbursable program	319,743	321,056	329,082	337,209
10.0001	Total	1,084,181	936,436	811,235	801,776
<u>.</u>	Financing: Offsetting collections from:				
	Federal funds(-)	-278,039 -38,824	-321,056	-329,082	-337,209
17.0001 R		-5,108			
U. 4002	Unobiligated balance available, start of year: For completion of prior year budget plans	-561,892	-451,329	-235,259	-241,192
21.4003	Available to finance new budget plans	-122,627	-2,212		
22.0001 Ur	transferred from other	-500			
24.4002	Underlygated betance available, end of year: For completion of prior year budget plans Available to finance subspicient year budget plans	451,329	235,259	241,192	237,108
		12,246			
	Budget authority	544,977	397,098	488,086	460,483
40.0001 40.7903	Budget authority: Appropriation Reduction pursuant to P.L. 103-307 (-)	544,977	399,310	488,086	460,483
	Appropriation (adjusted)	544,977	397,098	488,086	460,483
Re1	Relation of obligations to outlays: Obligations incurred	769,318	615,380	482,153	464,567
	Receivables from other government accts. SOV	-10,669	910	850 358	100
74.4001 0	Obligated balance, end of year	-919,155	-875,336	-790,068	-713,572
	Adjustments in expired accounts (net) Adjustments in unexpired accounts	3,753			
90.0001	Outlays (net)	563,915	659, 199	567,421	541,063

Total			これのような なのかし	1880 0861	1996 est.	1997 est.
Total parament companisation   70,868   73,199   79,339   74,199   75,339   74,199   75,339   74,199   75,339   74,199   75,339   74,199   75,339   74,199   75,339   74,199   75,339   74,199   75,339   74,786	٥			 		
Total personnel compensation  Other services with the private sector  Promition and reproduction  Other services with the private sector  Contracts with the private sector  Promition and reproduction  Other services with the private sector  Contracts with the private sector  Total Direct Obligations  Personnel compensation  Other theorems compensation  Transportation of personnel  Rental payments to others  Transportation of personnel  Other services with the private sector  Other services w	50.	Full-time permanent Other them fill-time sermessert	70,868	72,199	79,339	79.816
Personnel Benefits: Civilian personnel   B 928   74,786   82,140   84,786   82,140   84,786	1.501	Other personnel compensation	1,357	1,335	1,410	2,860
Banafits of former personnel	1.901	Total personnel compensation		74.788	1 8	4
Personnel Benefits Civilian personnel   18,928   16,407   17,783   18     Travel and transportation of persons   2,695   1,576   1,5			•		•	1
Transportation of persons  Transportation of things  Tr	2.101	Personnel Benefits: Civilian personnel		•	17,783	
Transportation of persons   4,673   2,695   3,212   5	00.5	Technical remains the second s	346	1,606	1,576	. 69
Fantal powering of things		revel and trensportstion of persons	4,673	•	3,212	5.237
Contracts with the private sector	2.001	- ransportation of things	2,003	1,155	1,376	2,245
Contracts with the private sector   1,335   775   917   1917   1918   Contracts with the private sector   Contracts with with the private sector   Contracts with the privat	3.201	Nectal Daylerie to others	6,008	3,466	4,130	6.734
Contracts with the private sector   Contracts with the private s		Princing and reproduction Other applicate tith the princets applica		775	917	1,496
Purchases goods/services (inter/intra) Fed accounts   Payments to foreign national indirect hire personnel   2,002   1,50   492   292   200   1,30	5.203	CONTRACT THE TAX OF CONTRACT O				
Payments to foreign national indirect Hire personnel   2,002   1,500		tra) Fad	869,22	•	•	23,848
Supplies and materials	5.302	Trect	876	808	707	•
Equipment Land and structures  Total Direct obligations  Personnel Compensation: Full-time personnel compensation Total personnel compensation Text personnel compensation Text personnel compensation Text personnel compensation Text personnel compensation Total personnel compensation Text personnel compensatio	8.001		6000		700	404
Land and structures	1.00.1	Equipment	1 350		200.	2,240
Total Direct obligations  Tetal Direct obligations  Tetal Direct obligations  Personnel Compensation  Other than full-time permanent  Other personnel compensation  Total personnel compensation  Total personnel compensation  Total personnel compensation  Personnel Benefits: Civilian Personnel  Benefits for former personnel  Travel and transportation of persons  Travel and transportation of persons  Travel personnel compensation  Personnel Benefits: Civilian Personnel  Travel and transportation of persons  Travel and persons  Travel and transportation of persons  Travel and travel and travel and travel and travel and travel and travel	2.001	Land and atructures	828 534	•		204.
Total Direct obligations   Total Direct obligations   Total Direct obligations   Total Direct obligations   Total Decrement   Total Decr			- 1	. 1	2, 73	316,881
Personnel Compensation:  Full-time permanent  Other than full-time permanent  Other than full-time permanent  Other personnel compensation  Other personnel compensation  Other personnel compensation  Total personnel compensation  Total personnel compensation  Personnel Benefits: Civilian Personnel  Benefits for former personnel  Benefit for fo	9.001	Total Direct obligations	764,438	615,380	2, 15	464,567
Full-time permanent Other than full-time permanent Other than full-time permanent Other than full-time permanent Other than full-time permanent Other personnel compensation  Total personnel compensation  Total personnel Benefits: Civilian Personnel Benefits for former personnel Travel and transportation of persons Transportation of things Rental payment personnel Transportation of things Rental payment personnel Transportation of things Rental payment personnel Transportation of things Rental payment persons Transportation of things Rental payment personnel Transportation of persons Transportation of persons Transportation of things Rental payment personnel Transportation of persons Transportation of things Transportation of things Transportation of things Transportation of persons Transportation of things Transportation of things Transportation of things Transportation of things Transportation of persons Transportation of things Transportation of things Transportation of persons Transportation of persons Transportation of things Transportation of persons Transportation of things Transportation o	~	Personnel Compensation:				
Other than full-time parmenant Other paramenant Other paramenant Other personnel compensation  Total personnel compensation  Travel and transportation of persons  Travel and travel an	1.101	Full-time permenent	41.420	-	000	
Total personnel compensation  Personnel Benefits: Civilian Personnel  Benefits for former personnel  Travel and transportation of persons  Travel and transportation of transportati	1.301	Other than full-time permenent	732	-	017.04	
Total personnel compensation  Personnel Benefits: Civilian Personnel Benefits for former personnel Benefits Civilian Benefits Benefits for former personnel Benefit for forme	1.501	Other personnel compensation	1,179	800	334	371
Personnel Benefits: Civilian Personnel         9,746         8,305         4,974         5           Benefits for former personnel         3,210         3,210         3,210         3,250         3           Transportation of things         32         32         35         35           Final payments to others         160         170         170           Printing and reproduction         3,215         3,215         3,225           Contracts with the private sector         3,215         3,215         3,225           Supplies and materials         64         65         67           Equipment         96         97         287           Land and structures         257         387         268         278	1.901	Total personnel compensation		36,452	21,620	24,282
Benefits for former persons 1.273 3.210 3.250 3 Travel and transportation of persons 3.210 3.210 3.250 3 3 3.210 3.250 3 3 3.250 3 3.210 3.210 3.215 3.225 3	2.101	Personnel Benefits: Civilian Personnel		a 200	X 0.72	
Travel and transportation of persons Travel and transportation of things 32 32 33 35 Rental payments to others Frinting and reproduction Other services with the private sector Contracts with the private sector Supplies and materials 64 65 Land and structures Transportation of things 3,210 3,210 3,225 3 1,285 1,365 1 1,284 1,285 1,365 1 1,284 1,285 1,365 1 1,284 1,285 1,365 1 1,36	3.001	Benefits for former personnel	•			0,0,0
remapportation of things 33 35 170 170 160 160 170 170 170 170 170 170 170 170 170 17	.001	Travel and transportation of persons		•	•	3.270
refricting and reproduction  Other services with the private sector  Contracts with th	00.6	THE REPORT OF THE PROPERTY OF	32	33	•	37
Other services with the private sector  Contracts with the private sector  Contracts with the private sector  Contracts with the private sector  Supplies and materials  Equipment  Equipment  Land and structures		34 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		160	170	180
Contracts with the private sector  Supplies and materials  Equipment  Land and structures		Other mercines with the orices eacher		•	•	•
Supplies and materials 1.303 1.503 1	5.203	Contracts with the private sector			196	
Equipment 96 97 98 18 18 18 18 18 18 18 18 18 18 18 18 18	6.001	Supplies and materials			205,1	4
Land and structures 257 368 334 204 378 300	1.00.1	Equipment	9	2 6	000	200
	2.001	Land and structures	257.387	c	304 278	•

Military Cor .: tion, Navy Program and Financing (ii. Thousands of dollars)

Identification code 17-1205-0-1-051 1997 est. 1997 est. 1997 est.	1994 actual	1995 est.	1994 actual 1995 est. 1996 est. 1997 est.	1997 est.
	319,743	321,056	329,082	337,209
999.901 Total obligations	1,084,181	936,436	811,235	801,776

Unobligated balance available, start of year:  21.4002 For completion of prior year budget plans 24.4002 For completion of prior year budget plans 40.0001 Budget authority (Supplemental adjustment)  Relation of obligations to outlays: 71.0001 Obligations incurred 72.4001 Obligated balance, start of year 74.4001 Obligated balance, end of year	Program by activities: Total	Identification code 17-1205-1-1-051	Budget Plan (amounts for MILITARY CONSTRUCTION actions programed)	Military Co. :tion, Navy (Su. mental) Program and Financing (in Thousands of dollars) SUPPLEMENTAL
---	------------------------------	-------------------------------------	---	--

Military Con tion, Navy (Sup. .mental) Program and Financing (in Thousands of dollars) SUPPLEMENTAL

		Obligations		
Identification code 17-1205-1-1-051	1994 actual	1995 est.	1994 actual 1995 est. 1996 est. 1997 est.	1997 est.
Program by activities:		14,400	2,700	360
Financing: Unobligated balance evallable, start of year:				
21,4002 For completion of prior year budget plane			-3,600	006-
24,4002 For completion of prior year budget plans		3,600	006	540
		18,000		
Relation of obligations to outlays: 71.0001 Obligations incurred		14,400	2,700	2,700 360
72.4001 Obligated balance, start of year 74.4001 Obligated balance, end of year	1	-12,420		8,280 -3,960
90.0001 Outleys (net)		1,980	6,840	4,680

Military Cor .tion, Navy (Supp.-amental)
Object Classification (in Thousands of dollars) SUPPLEMENTAL

Identifica	ation code	Identification code 17-1205-1-1-051	1994 actual	1995 est.	1994 actual 1995 est. 1996 est. 1997 est.	1997 est.
132.001	Direct obligations:	1 CON TO CONTRACT OF THE PROPERTY OF THE PROPE				
199.001	199.001 Total Direct obligations	obligations	 	14,400	2,700	360
999.901 1	999.901 Total obligations	fons		14.400	2,700	360

# SPECIAL PROGRAM CONSIDERATIONS

#### DEPARTMENT OF THE NAVY FY 1997 MILITARY CONSTRUCTION AND FAMILY HOUSING PROGRAM

#### SPECIAL PROGRAM CONSIDERATIONS

#### POLLUTION ABATEMENT:

The military construction projects in this program will be designed to meet environmental standards. Military construction projects proposed primarily for abatement of existing pollution problems at Naval and Marine Corps installations have been reviewed to ensure that corrective design is accomplished in accordance with specific standards and criteria.

#### **ENERGY CONSERVATION:**

The military construction projects proposed in this program will be designed for minimum energy consumption.

#### FLOORPLAIN MANAGEMENT AND WETLANDS PROTECTION:

Proposed land acquisition, disposals, and installation construction projects have been planned to allow the proper management of floodplains and the protection of wetlands by avoiding long and short-term adverse impacts, reducing the risk of flood losses, and minimizing the loss or degradation of wetlands. Project planning is in accordance with the requirements of Executive Order Nos. 11988 and 11990.

#### DESIGN FOR ACCESSIBILITY OF PHYSICALLY HANDICAPPED PERSONNEL:

In accordance with Public Law 90-480, provisions for physically handicapped personnel will be provided for, where appropriate, in the design of facilities included in this program.

#### PRESERVATION OF HISTORICAL SITES AND STRUCTURES:

Facilities included in this program do not directly or indirectly affect a district, site, building, structure, object or setting listed in the National Register of Historic Places, except as noted on DD Form 1391.

#### PLANNING IN THE NATIONAL CAPITAL REGION:

Projects located in the National Capital Region are submitted to the National Capital Planning Commission for budgetary review and comment as part of the commission's annual review of the Future Years Defense Program (FYDP). Construction projects within the District of Columbia, with the exception of the Bolling/Anacostia area, are submitted to the Commission for approval prior to the start of construction.

#### ENVIRONMENTAL PROTECTION:

In accordance with Section 102(2)(c) of the National Environmental Policy Act of 1969 (Public Law 91-190), the environmental impact analysis process has been completed or is actively underway for all projects in the military construction program.

#### CONSTRUCTION CRITERIA MANUAL:

Project designs conform to Part II of Military Handbook 1190, "Facility Planning and Design Guide".

#### DEPARTMENT OF THE NAVY FY 1997 MILITARY CONSTRUCTION AND FAMILY HOUSING PROGRAM

#### SPECIAL PROGRAM CONSIDERATIONS (Continued)

#### ECONOMIC ANALYSIS:

Economics are an inherent aspect of project development and design of military construction projects. Therefore, all projects included in this program represent the most economical use of resources. Where alternatives can be evaluated, a primary economic analysis was prepared and the results indicated on the DD Form 1391.

#### CONGRESSIONAL REPORT REQUIREMENTS:

- a. Marine Corps Air Station, Yuma, AZ Navy is directed to prepare a report recommending solutions to correct insufficient explosive safety quantity distance (ESQD) arcs needed to properly store ammunition at Marine Corps Air Station, Yuma, AZ. Report due to all four subcommittees 1 February 1995. HASC Report 103-499, dated 10 May 1994, page 306 and HAC Report 103-516, dated 19 May 1994, page 6.
- b. Fleet Combat Training Center, Dam Neck, VA Navy is urged to undertake an Unspecified Minor Construction project to build a magazine for \$1,120,000. HASC Report 103-499, dated 10 May 1994, page 307.
- c. Naval Amphibious Base, Little Creek, VA Navy is urged to undertake an Unspecified Minor Construction project to build an ordnance operations facility for \$500,000. HASC Report 103-499, dated 10 May 1994, page 307.
- d. Naval Air Station, Oceana, VA Navy is urged to undertake an Unspecified Minor Construction project to build approach lighting for \$1,500,000. HASC Report 103-499, dated 10 May 1994, page 307.
- e. Marine Corps Logistics Base, Albany, GA Navy is urged to undertake an Unspecified Minor Construction project to relocate a natural gas line for \$435,000. HASC Report 103-499, dated 10 May 1994, page 307 and SASC Report 103-282, dated 14 June 1994, page 245.
- f. Marine Corps Logistics Base, Albany, GA Navy is urged to undertake an Unspecified Minor Construction project for an alternate railroad track for \$700,000. HASC Report 103-499, dated 10 May 1994, page 307 and SASC Report 103-282, dated 14 June 1994, page 245.
- g. Naval Supply Center, Pensacola, FL Navy is authorized to construct a cold storage facility and any other construction associated with contract N62467-86-C-0421. HASC Report 103-499, dated 10 May 1994, page 305, SASC Report 103-282, dated 14 June 1994, page 254, and CASC Report 103-701, dated 21 August 1994, pages 780 781.

#### DEPARTMENT OF THE NAVY FY 1997 MILITARY CONSTRUCTION AND FAMILY HOUSING PROGRAM

#### SPECIAL PROGRAM CONSIDERATIONS (Continued)

#### CONGRESSIONAL REPORT REQUIREMENTS: (Continued)

- h. Naval Station, Mayport, FL Navy is directed to utilize \$1,350,000 of previously funded planning and design funds to identify projects and begin design work for military construction that would be required to upgrade Naval Station, Mayport, FL to serve as a homeport for a nuclear-powered aircraft carrier. HASC Report 103-499, dated 10 May 1994, pages 306 & 307, SASC Report 103-282, dated 14 June 1994, page 254, and CASC Report 103-701, dated 21 August 1994, page 781.
- i. Marine Corps Base, Camp Lejeune, NC Navy is urged to request funding in the fiscal year 1996 budget request to construct a Littoral Warfare training center. HAC Report 103-516, dated 19 May 1994, page 6 7.
- j. Naval Air Station, Fallon, CA Navy is urged to undertake an Unspecified Minor Construction project to build a dining facility expansion for \$800,000. SAC Report 103-312, dated 14 July 1994, page 12.
- k. Naval Air Station, Fallon, CA Navy is urged to undertake an Unspecified Minor Construction project to build a child development center for \$1,400,000. SAC Report 103-312, dated 14 July 1994, page 12.
- 1. Navy Public Works Center, Guam Navy is urged to request funding in the Fiscal Year 1996 budget request to upgrade the Piti Power Plant. CASC Report 103-701, dated 12 August 1994, page 782.
- m. Naval Station, Roosevelt Roads, Puerto Rico Navy is directed to build a Relocatable Over-the-Horizon Radar facility for \$10,000,000. CAC Report 103-747, dated 26 September 1994, page 13.

#### NON-MILCON CONSTRUCTION

The following is in response to the requirement on page 24 of the FY 1988 Senate Appropriations Committee Report 100-200 and page 1006 of the FY 1988 Committee of Conference, House and Senate Appropriations Committees Report 100-498:

- a. Operation and Maintenance, Navy\* Maintenance and Repair, \$994,011,000. Minor Construction, \$39,806,000.
- b. Operation and Maintenance, Marine Corps\* Maintenance and Repair, \$286,991,000. Minor Construction, \$25,222,000.
- c. Research and Development, Navy, \$0.
- d. Aircraft Procurement, Navy, \$0.
- <u>\*</u>/ Maintenance and repair figures reflect project and recurring maintenance requirements totals.

Page No. XXIII

# PROJECT JUSTIFICATION FORMS INSIDE THE UNITED STATES

NAVY		<b>FY</b> 199	7 MIL	ITARY	CONSTR	UCTION	PROGR	AM 		
INSTALLAT	ON AND	LOCATION	/UIC: N	67604		4. CO	MAND			EA CONSTI
MARINE CO							MANDANT INE CORF		1.	18
PERSONNEL	F	PERMANEN	Г		STUDENTS	3		SUPPORTE	D	TOTA
STRENGTH	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	
09/30/94 09/30/94 0. END FY	20	150	13	36	64	0	303	3014	13	3613
2000	19	192	56	59	88	0	510	3359	15	4298
			7.	INVENT	RY DATA	(\$000)				
AUTHORIZ. AUTHORIZ. PLANNED REMAINING GRAND TO PROJECTS	ATION IN IN NEXT G DEFICI	CLUDED I THREE PR ENCY	N FOLLO	WING PREARS .	OGRAM .				8,470 0 6,200 52,867 161,947	
CATEGORY	PROJECT	TITLE			50	OPE	COS (\$00		DESIGN S	TATUS
111.10 R	IRCRAFT UNWAY IM	PARKING PROVEMEN ATION IN	TS	ст	22,	000 SY 220 SY 720 SY	1	1,590 1,420 5,460	02/95 02/95 02/95	06/96 06/96
9. <u>FUTURE P</u>			PROGRA	M (FY S	8):					
A. INCLU- NON B. MAJOR 171.20 A	ROJECTS: DED IN F E PLANNED PPLIED I	OLLOWING NEXT TH NSTR BUI	REE YEA LDING			LS		5,200		
A. INCLU- NON  B. MAJDR 171.20 A  D. MISSION A5 Pro the  1. OUTSTAND A: POLL	PLANNED PPLIED I  OR MAJOR B Key CO vides at third M  ING POLL UTION AB	NEXT TH NSTR BUI FUNCTIO Imponent rfield f arine Ai	REE YEA LDING  NS: of the aciliti rcraft  D SAFET	Commandes and Wing Ur	Her, Mari material iit. IENCIES:	(\$00 8,60	s Air Ba	5,200	it. of	
A. INCLU- NON  B. MAJOR 171.20 A  D. MISSION  AS Pro the  C. OUTSTAND A: POLL	PLANNED PPLIED I  OR MAJOR B Key CO vides at third M  ING POLL UTION AB	NEXT TH NSTR BUI FUNCTIO IMPONENT rfield f Marine Ai	REE YEA LDING  NS: of the aciliti rcraft  D SAFET	Commandes and Wing Ur	Her, Mari material iit. IENCIES:	(\$00 8,60	s Air Ba	5,200	st. of	
A. INCLU- NON  B. MAJOR 171.20 A  D. MISSION  AS Pro the  C. OUTSTAND A: POLL	PLANNED PPLIED I  OR MAJOR B Key CO vides at third M  ING POLL UTION AB	NEXT TH NSTR BUI FUNCTIO IMPONENT rfield f Marine Ai	REE YEA LDING  NS: of the aciliti rcraft  D SAFET	Commandes and Wing Ur	Her, Mari material iit. IENCIES:	(\$00 8,60	s Air Ba	5,200	st. of	
A. INCLU- NON  B. MAJOR 171.20 A  D. MISSION AS Pro the  1. OUTSTAND A: POLL	PLANNED PPLIED I  OR MAJOR B Key CO vides at third M  ING POLL UTION AB	NEXT TH NSTR BUI FUNCTIO IMPONENT rfield f Marine Ai	REE YEA LDING  NS: of the aciliti rcraft  D SAFET	Commandes and Wing Ur	Her, Mari material iit. IENCIES:	(\$00 8,60	s Air Ba	5,200	it. of	
A. INCLU- NON  B. MAJOR 171.20 A  D. MISSION  AS Pro the  C. OUTSTAND A: POLL	PLANNED PPLIED I  OR MAJOR B Key CO vides at third M  ING POLL UTION AB	NEXT TH NSTR BUI FUNCTIO IMPONENT rfield f Marine Ai	REE YEA LDING  NS: of the aciliti rcraft  D SAFET	Commandes and Wing Ur	Her, Mari material iit. IENCIES:	(\$00 8,60	s Air Ba	5,200	of.	
A. INCLU- NON  B. MAJOR 171.20 A  D. MISSION AS Pro the  1. OUTSTAND A: POLL	PLANNED PPLIED I  OR MAJOR B Key CO vides at third M  ING POLL UTION AB	NEXT TH NSTR BUI FUNCTIO Imponent rfield f arine Ai	REE YEA LDING  NS: of the aciliti rcraft  D SAFET	Commandes and Wing Ur	Her, Mari material iit. IENCIES:	(\$00 8,60	s Air Ba	5,200	it. of	

1. COMPONENT F	Y 1997 MILITARY CO	NSTRUC	TION	N PROGRA	M	Ž. DATE
3. INSTALLATION AND LOC	ATION/UIC: M67604	<del></del>		4. PRO	JECT TITLE	
MARINE CORPS AIR S' CAMP PENDLETON, CAI				AIRCRA	FT PARKING	APRON
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJ	ECT 1	NUMBER	8. PROJEC	T COST (\$000)
0206496M	113.20	P-0	49		1.	590
	9. COST E	STIMATES	3			
	ITEM		U/M	QUANTITY	UNIT COST	COST (\$000)
AIRCRAFT PARKING APROISUPPORTING FACILITIES PAVING AND SITE IMPISUBTOTAL CONTINGENCY ( 5.0%). TOTAL CONTRACT COST. SUPERVISION, INSPECTION TOTAL REQUEST. EQUIPMENT PROVIDED FROM The concrete parking a site improvements.	ON & OVERHEAD ( 6.0%)  OM OTHER APPROPRIATION  OSED CONSTRUCTION  Appron; relocate throug	S .	SY    	24,000 - - - - - - - - - - - - - - - - - -	53.00 (NDN-ADD)	1,270 160 (
PROJECT: Constructs an airc REQUIREMENT: To provide a safe Realignment (BRAC 1991 and 1993 BRAC medium lift replac CURRENT SITUATION Two proposed BRAC MCAS Camp Pendlett from MCAS Tustin. expansion is not I replacement. IMPACT IF NOT PRO Through taxiway w will be lost that effort. MLR intro  12. SUPPLEMENTAL DATA: A ESTIMATED DESIGN	projects are expanding to support the introducer, it has been BRAC related since it VIDED:  ill have an unsafe con could be obtained by oduction will be more  DATA: (PROJECT DESIG	n between the supports of iguration execution expensive N CDNFOR	mis: n two port futur  rcra  of ined  the  on. g all e thi	o Base Clo ing decisi re introdu ft parking additional that a por medium li Economies l the work an otherwi	sure and ons of the ction of  apron at aircraft tion of the ft  of scale in the sale se requires	at ne d.
HANDBOOK 1190, "FACILI"  (1) STATUS: (A) DATE (B) PERC	DESIGN STARTED ENT COMPLETE AS OF JAN					02-95 55

1. COMPONENT	FY 1997 MILITARY CONSTRUCTION PROGRAM	2. DATE
NAVY		
	N AND LOCATION/UIC: M67604	
	PS AIR STATION, CAMP PENDLETON, CALIFORNIA	. PROJECT NUMBER
4. PROJECT TITL		
	ARKING APRON	P-049
((	L DATA: (CONTINUED) C) DATE DESIGN 35% COMPLETE	06-95 06-96
**		SND_X
() () ()	OTAL COST (C) = (A) + (B) OR (D) + (E):  A) PRODUCTION OF PLANS AND SPECIFICATIONS	(\$000) ( <u>80</u> ) ( <u>60</u> ) 140 ( <u>125</u> ) ( <u>15</u> )
(4) C	DNSTRUCTION START	12-96 AND YEAR)
B. EQUIPMENT APPROPRIATIONS: NONE	T ASSOCIATED WITH THIS PROJECT WHICH WILL BE PROVIDED FROM OT:	HER

					ľ
TION/UIC: M67604			4. PRO	JECT TITLE	
ATION, IFORNIA			RUNWAY	IMPROVEME	NTS
6. CATEGORY CODE	7. PROJ	ECT I	NUMBER	8. PROJEC	T COST (\$000
111.10	P-5	i <b>6</b> 2		1.	420
9. COST E	STIMATES	5			
ITEM		U/M	QUANTITY	UNIT COST	COST (\$000)
		SY LS LS -	22,220	51.00     (NON-ADD)	1,130 (50) (80) 1,280 60 1,340 80 1,420 (0)
overrun to bring runwiteria. (Current missi run for the operation is adequate runway len to support the large during deployment exemple of the support minimum safety the support support safety support safety s	of aircingth for in fixed incises, standard portun.  exist, perrun aircinent incises.	confirmatt. heli wing the ds. li ity i jeopa rea i for	formance was contact to exit the ardizing part in an emerged deployment of the part of the contact of the conta	NDARD:  ith  ke-off and rt quires a ansient e runway  ilot, crew gency. Use t exercises	02-95 55
	SED CONSTRUCTION  SED CONSTRUCTION  SED CONSTRUCTION  Paved overrun; drains markings and temporar  220 SY ADEQUATE:  overrun to bring runs teria. (Current missi  oun for the operation  as adequate runway ler to support the large during deployment exe phave only a single of the missian.  DED: aft will continue to to use the runway ou by the First Marine D  limited.  DESIGN STARTED.	SED CONSTRUCTION  SED CONSTRUCTION  Paved overrun; drainage, commarkings and temporary displayers.  Current mission.)  Support the larger fixed during deployment exercises, upport minimum safety standar; have only a single opportunit mishap.  DEF:  SET CONSTRUCTION  SED CONSTRUCTION  Paved overrun; drainage, commarkings and temporary displayers.  SED CONSTRUCTION  Paved overrun; drainage, commarkings and temporary displayers.  SED CONSTRUCTION  Paved overrun; drainage, commarkings and temporary displayers.  SED CONSTRUCTION  Paved overrun; drainage, commarkings and temporary displayers.  SED CONSTRUCTION  Paved overrun; drainage, commarkings and temporary displayers.  SED CONSTRUCTION  S	SED CONSTRUCTION  Paved overrun; drainage, conduit markings and temporary displacements.  SED CONSTRUCTION  Paved overrun; drainage, conduit markings and temporary displacements.  Coverrun to bring runway into conductoria. (Current mission.)  For the operation of aircraft.  SED adequate runway length for help to support the larger fixed wing during deployment exercises, the support minimum safety standards. It have only a single opportunity of the mission.  SET will continue to exist, jeopal to use the runway overrun area in by the First Marine Division for all mitted.  SETATA: (PROJECT DESIGN CONFORMS TO PLANNING AND DESIGN GUIDE.")	SED CONSTRUCTION paved overrun; drainage, conduit for futurmarkings and temporary displacement of the teria. (Current mission.)  un for the operation of aircraft.  adequate runway length for helicopter tal to support the larger fixed wing, transpoid during deployment exercises, the runway retria to support the larger fixed wing, transpoid during deployment exercises, the runway retria that the support winsimum safety standards. Typical transport the safety standards and safet	SED CONSTRUCTION  Paved overrun; drainage, conduit for future airfield markings and temporary displacement of threshold.  220 SY ADEQUATE:  Overrun to bring runway into conformance with teria. (Current mission.)  Overrun to bring runway into conformance with teria. (Current mission.)  Overrun to bring runway into conformance with teria. (current mission.)  Overrun to bring runway into conformance with teria. (current mission.)  Overrun to bring runway into conformance with teria. (current mission.)  Overrun to bring runway into conformance with teria. (current mission.)  Overrun to bring runway into the proper take-off and to support the larger fixed wing, transport during deployment exercises, the runway requires a proport minimum safety standards. Typical transfers thave only a single opportunity to exit the runway to mishap.  DED:  Output Design Conforms to Part II Of Military Planning AND DESIGN CONFORMS TO PART II OF Military Planning AND DESIGN CONFORMS TO PART II OF Military Planning AND DESIGN GUIDE.")

1. COMPONENT	FY 1997 MILITARY CONSTRUCTION PROGRAM	2. DATE
3. INSTALLA	TION AND LOCATION/UIC: M67604	
MARINE	CORPS AIR STATION, CAMP PENDLETON, CALIFORNIA	
4. PROJECT	TITLE 5.	PROJECT NUMBER
RUNWAY	IMPROVEMENTS	P-562
2. SUPPLEME	NTAL DATA: (CONTINUED) (C) DATE DESIGN 35% COMPLETE	06-95 06-96
. (2)		SNO_X_
(3)	TOTAL COST (C) = (A) + (B) OR (D) + (E):  (A) PRODUCTION OF PLANS AND SPECIFICATIONS	(\$000) ( <u>70</u> ) ( <u>60</u> ) <u>130</u> ( <u>110</u> ) ( <u>20</u> )
(4)	CONSTRUCTION START	AND YEAR)
B. EQUIP APPROPRIATIO NON		HER
•		

1. COMPONENT FY	1997 MILITARY CO	ONSTRUC	TION	PROGRA	м	2.	DATE
3. INSTALLATION AND LOC	ATION/HIC: MC7604			4. PRO	JECT TITLE		·
MARINE CORPS AIR ST CAMP PENDLETON, CAL	ATION,				PORTATION I		TŖUCTUR
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJ	ECT I	NUMBER	8. PROJEC	T COS	T (\$000
0206496M	851.10	P-3	47		5,	460	
	9. COST E	STIMATES	3				
	ITEM		U/M	QUANTITY	UNIT COST	COST	(\$000)
PARKING	AREA	Darking	SY SY SY LS LS	37,720 12,000 12,700 13,020	97.00 60.00 43.00 - - - - (NDN-ADD)		2,480 1,160) 760) 560) 2,430 650) 1,780) 4,910 250 5,160 300 0)
11. REQUIREMENT: 37 PROJECT: Constructs a road personnel, materia REQUIREMENT: An adequate road rescurity, emergence enhanced personnel circulation. CURRENT SITUATION: The existing perim paved. In incleme security and emergunderrated roads a accidents and fuel measures eliminate parking shortage. resulted in roads volume or type of pedestrian and vehexercises and deploperational efficiency operational efficiency operation will the mergency vehicles.	meter road is not content weather, it become pency services. Aircrard unmarked parking I spills. The introduct the access to exist. The rapid development and parking areas that traffic. The present icle traffic safety. Toyments are done off iency.  //IDED:  isportation of personne restricted. The restricted is to be set to be set to pedestrian and very services.	reas to rrent mi taging a y-owned and safe iguous a simpass aft fuel ots, incition of ing park at of the troadout unpaved mel, mate ssponsive compromi	o suppossion rea, vehic rea, vehic reas flicas suppossion suppossi	ort transpont.)  and parkicles to provide to provide and parkicles to provide and approvide approvide and approvide and approvide and approvide and approv	ortation o  ng for ovide pedestrian  aces, not sing d over tential fo ecurity ating a t years ha urrent r hazard t raining ing  pment arou ty and dequate	r s o	<u>o</u> sy

1. COMPONENT NAVY	FY 1997 MILITARY CONSTRUCTION PROGRAM	2. DATE
3. INSTALLAT	ION AND LOCATION/UIC: M67604	
MARINE (	CORPS AIR STATION, CAMP PENDLETON, CALIFORNIA	· · · · · · · · · · · · · · · · · · ·
4. PROJECT T	ITLE	5. PROJECT NUMBER
TRANSPOR	RTATION INFRASTRUCTURE	P-347
12. SUPPLEMEN	ITAL DATA:	
	TED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILIT. DO, "FACILITY PLANNING AND DESIGN GUIDE.")	ARY
(1)	STATUS:  (A) DATE DESIGN STARTED	02-95 55 06-95 06-96
(2)	BASIS: (A) STANDARD OR DEFINITIVE DESIGN: (B) WHERE DESIGN WAS MOST RECENTLY USED:	ESNO_X_
(3)	TOTAL COST (C) = (A) + (B) OR (D) + (E):  (A) PRODUCTION OF PLANS AND SPECIFICATIONS	(\$000) ( <u>290</u> ) ( <u>200</u> ) <u>490</u> ( <u>440</u> ) ( <u>50</u> )
(4)	CONSTRUCTION START	12-96 1 AND YEAR)
B. EQUIPM APPROPRIATIO NONE		THER
	·	

CO	MPONENT		FY 199	7 MII	ITARY	CONSTR	LICTION	PROGR	AM		2.	DÀTE
N	AVY		F1 (9)	, IVIL		CONSIN		- NOGN				
. 1	INSTALLAT	TION AND	LOCATION	/UIC: N	100681		4. CDI	CINAMN				EA CONST OST INDEX
		ORPS BASE DLETON, C	•	A				MANDANT INE CORF			1.	18
	ERSONNEL	.	PERMANEN	Т		STUDENTS	3		SUPPORTE	D		TOTA
	AS DF	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVII	LIAN	1012
	09/30/94 END FY	340	2932	3029	19	4952	0	2434	23656	8	91	3825
	2000	181	1193	1389	69	4429	0	2621	30678	41	70	44730
				7.	INVENTO	RY DATA	(\$000)					
b. c. d. e. f.	AUTHORIZ AUTHORIZ AUTHORIZ PLANNED REMAININ	CREAGE RY TOTAL ZATION NO ZATION RE ZATION IN IN NEXT NG DEFICI OTAL · ·	T YET IN QUESTED CLUDED I THREE PRENCY	INVENTO IN THIS N FOLLOOGRAM Y	ORY PROGRA WING PR EARS .	M DGRAM .				96,5; 65,1; 28,1 25,6; 26,4; 15,9; 57,7;	20 18 00 70	
		REQUESTE	ED IN TH	S PROGR	RAM:							
	EGORY	PROJECT	TITLE			sc	OPE	COS (\$00)		DES START		TATUS
72 74	11.11 E	AUTOMATED BACHELOR PHYSICAL FACTICAL TOTAL	ENLISTED FITNESS	QUARTE!	RS	61, 21,	LS 630 SF 000 SF 660 SF	9 4 9	,570 ,000	02/95 02/95 02/95 02/95	5	06/96 02/96 06/96 02/96
72	A. INCLL	PROJECTS: JOED IN F JACHELOR JOER FLO JOER FLO	ENLISTED	QUARTE		1,	360 PN LS	16	,500 ,100 ,600	:		-
11 83	6.55 A	PLANNED MMUNITID ECYCLING BRIDGE RE	N HANDLI CENTER	NG SITE		i	LS LS	1	, 110 ,050			
	Production of the second of th	OR MAJOR byide housinistrat signed. (panize an ovide log DING POLL UTION AB	sing, trive supp Conduct de train istical de train istical de train ution an	mining for for special replacer support	Fleet   ized sc ment un for ot	Marine Formation of the Marine Marine IENCIES:	orce uni d other deployme ne Corps	ts and itraining ont overs	other un g as dire	its ected direc	i. :ted.	
							•					

1. COMPONENT F	Y 1997 MILITARY CO	NSTRUC	TION	N PROGRA	М	2. DATE
3. INSTALLATION AND LOC	ATION/UIC: MOO681			4. PRO	JECT TITLE	
MARINE CORPS BASE, CAMP PENDLETON, CAL	LIFORNIA	-		AUTOMA	TED FIELD	FIRING RANGE
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJ	ECT I	NUMBER	8. PROJEC	T COST (\$000)
0206496M	179.40	P-5	48		4.	968
	9. COST E	STIMATES	3			
	ITEM		U/M	QUANTITY	UNIT COST	COST (\$000)
AUTOMATED FIELD FIRING SUPPORTING FACILITIES MECHANICAL UTILITIES ELECTRICAL UTILITIES PAVING AND SITE IMPR ENVIRONMENTAL MITIGA SUBTOTAL	ROVEMENT		LS LS LS LS 		- - - - - - - (NON-ADD)	2,730 1,730 ( 370) ( 560) ( 400) ( 400) 4,460 220 4,680 288 4,968 ( 1,167)

10. DESCRIPTION OF PROPOSED CONSTRUCTION

Underground cabling, target system, wiring, control tower/equipment with environmental control, ammo breakdown facility, classroom, covered shelters; stationary and moving targets, lighting, storage facility, latrine, electrical power, water and leach drain field, removal/demolition of existing ranges/structures, site preparation, access road, transformer, telephone, and fire alarm and public address systems.

## 11. REQUIREMENT: AS REQUIRED

PROJECT:

Constructs an automated field firing range. (Current mission.)

REQUIREMENT:

A state-of-the-art range to accommodate weapons and training requirements employed by the Marine Corps. The range, which is used daily, is required for infantry platoon defensive and basic marksmanship training, for familiarization of various weapons, and to maintain a proficiency in field firing techniques.

CURRENT SITUATION:

There are no facilities capable of supporting this training. Most of the existing ranges, constructed during the 1950's, are old, deteriorated, and cannot accommodate the new Remote Engagement Target System (RETS) or new automated weapons. Marines receive classroom training and specialized instructions on the new weapons and training techniques, but actual combat simulation drills are conducted on old ranges with outdated equipment.

IMPACT IF NOT PROVIDED:

Without this project, the old ranges will continue to be used, which adversely effects combat and live fire proficiency, quality of marksmanship, and combat readiness.

1. COMPONENT		Y 1997 MI	LITARY CONSTRU	CTION PROGRAM	2. DATE
3. INSTALLA	TION AND LO	CATION/UIC:	M00681	* · · · · · · · · · · · · · · · · · · ·	
MARINE	CORPS BASE,	CAMP PENDLE	TON, CALIFORNIA	·	
4. PROJECT	TITLE				5. PROJECT NUMBER
AUTOMAT	ED FIELD FI	RING RANGE			P-548
12. SUPPLEME	NTAL DATA:				
			JECT DESIGN CONFO AND DESIGN GUIDE.	RMS TO PART II OF MIL:	ITARY
. (1)	(A) DATE (B) PERCI	ENT COMPLETE DESIGN 35%	AS OF JANUARY 19: COMPLETE	96	. <u>55</u> . 06-95
(2)	(A) STAN		NITIVE DESIGN: Most recently us	ED:	YESNO_X
(3)	(A) PRODU (B) ALL ( (C) TOTAL (D) CONTI	UCTION OF PLA DTHER DESIGN L	COSTS	TIONS	(\$000) . (270) . (135) 405 . (355) . (50)
(4)	CONSTRUCT	ION START	• • • • • • • •		. 12-96 NTH AND YEAR)
B. EQUIP	MENT ASSOCIA	ATED WITH TH	IS PROJECT WHICH I	WILL BE PROVIDED FROM	OTHER
	EQUIPMENT NOMENCLATE DTE ENGAGEME SYSTEM	URE	PROCURING <u>APPROPRIATION</u> PMC	FISCAL YEAR APPROPRIATED OR REQUESTED 1997	COST (\$000) 1,167
				TOTAL	1,167

i	Y 1997 MILITARY CO	ONSTRUC	TION	PROGRA	М	1.	DATE
NAVY  B. INSTALLATION AND LO	CATION/UIC: NOCCO			4 PRO	JECT TITLE		
MARINE CORPS BASE, CAMP PENDLETON, CA					OR ENLISTE	D QUA	RTERS
. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJ	ECT N	UMBER	8. PROJEC	T COS	T (\$000
0206496M	721.11	P-0	16		9,	570	
	9. COST I	ESTIMATES	3				
	ITEM		U/M	QUANTITY	UNIT COST	COST	(\$000)
SUPPORTING FACILITIES UTILITIES PAVING, SITE IMPROV SUBTOTAL CONTINGENCY (5.0%). TOTAL CONTRACT COST. SUPERVISION, INSPECTI TOTAL REQUEST	MANUALS  EMENT, AND DEMOLITION  ON & OVERHEAD ( 6.0%)		SF SF LS LS LS 	61,630	109.00      (NON-ADD)		6,970 6,720 180) 70) 1,630 210) 1,420) 8,600 430 9,030 540 9,570
and floors, built systems; two-room and walk-in close facilities, loung demolition of six  1. REQUIREMENT: PROJECT: Constructs a bach REQUIREMENT: Adequate living of to the 5th Marine CURRENT SITUATION. The bachelor house personnel housed inadequate facilitare not in complistructural requirestified by followers personnel will compare the personnel will be perso	rced concrete and mass rup roof, elevator, elevator, elevator, elevator, elevator, elevator, elevator, elevator, elevator, elevator elevat	ectrical les with stem, ut and mecha  1. Curr party en ext Engin 2.150 p th the r ids and s i, safety bachelo  in unsaf	privi ilit: nica: 571   ent   list: eer i ersol email hower , fil r hou	chanical, in the bath, in the bath, in the second areas, and personned attalion. The control in	and plumbin kitchenette ational and NDARD: al assigner re are 1,5' -year-old buildings c or cit will be	71	<u>O</u> PN
							•

1. COMPONENT NAVY	FY 1997 MILITARY CONSTRUCTION PROGRAM	2. DATE
3. INSTALLAT	IDN AND LOCATION/UIC: MOO681	
MARINE (	CORPS BASE, CAMP PENDLETON, CALIFORNIA	
4. PROJECT T	ITLE	5. PROJECT NUMBER
BACHELOR	ENLISTED QUARTERS	P-016
2. SUPPLEMEN	ITAL DATA:	
	TED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILIO, "FACILITY PLANNING AND DESIGN GUIDE.")	TARY
. (1)	STATUS:  (A) DATE DESIGN STARTED	. 02-95 . 95 . 06-95 . 02-96
(2)	BASIS: (A) STANDARD OR DEFINITIVE DESIGN: (B) WHERE DESIGN WAS MOST RECENTLY USED:	YESNO_X
(3)	TOTAL COST (C) = (A) + (B) DR (D) + (E):  (A) PRODUCTION OF PLANS AND SPECIFICATIONS	(\$000) ( <u>510</u> ) ( <u>350</u> ) <u>860</u> ( <u>760</u> ) ( <u>100</u> )
(4)	CONSTRUCTION START	. <u>12-96</u> TH AND YEAR)
B. EQUIPM APPROPRIATIO NONE		OTHER

1. COMPONENT	Y 1997 MILITARY CO	NSTRUC	TIOI	N PROGRA	M	2. DATE
NAVY						
3. INSTALLATION AND LOC	CATION/UIC: MOO681			4. PRO	JECT TITLE	
MARINE CORPS BASE, CAMP PENDLETON, CA	LIFORNIA .			PHYSIC	CAL FITNESS	CENTER
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJ	ECT I	NUMBER	8. PROJEC	T COST (\$000
0206496M	740.43	P-6	05		4,	000
	9. COST E	STIMATES	5			
	ITEM		U/M	QUANTITY	UNIT COST	COST (\$000)
PHYSICAL FITNESS CENTER SUPPORTING FACILITIES			SF -	21,000	130.00	2,730 860
UTILITIES		• . •	LS LS	-		( 240) ( 450)
RELOCATION			LS	-	-	(170)
SUBTOTAL			-	<b>-</b>	-	3,590 180
CONTINGENCY ( 5.0%). TOTAL CONTRACT COST.			-	-	_	3,770
SUPERVISION, INSPECTIO	ON & OVERHEAD ( 6.0%)		-	- '	-	230
TOTAL REQUEST	M OTHER APPROPRIATION		-	-	(NON-ADD)	( 0)
10. DESCRIPTION OF PROP	OSED CONSTRUCTION					
insulated metal researcise/weight restorage/issue roomfield, utilities,  11. REQUIREMENT: 2: PROJECT: Constructs a physitaining, intramumate intramumate physical maintain the standaggressiveness and and provide for mesupports an Artiliservice Support Green Situation. The only existing are located in the	a and masonry building pof, wood flooring; building pof, wood flooring; building in a second flooring; building in a second fire protection sylvand site improvements  1,000 SF ADEQUATE:  ical fitness center in the light flooring facilities are dards of physical fitness of the confidence through a present and the light flooring approximately Regiment and the light flooring approximate physical fitness center is in the cal fitness center is in the cal fitness center is in the confidence of the cal fitness center is in the confidence of the cal fitness center is in the confidence of the cal fitness center is in the confidence of the cal fitness center is in the confidence of the cal fitness center is in the confidence of the cal fitness center is in the confidence of the cal fitness center is in the confidence of the cal fitness center is in the confidence of the cal fitness center is in the confidence of the call fitness center is in the confidence of the call fitness center is in the call fitness center in the call fitness center is in the call fitness center in the call fitness	the Pultional services, device programmately 20 mess fac base, s	O Spas a porta ed to elop and a rams noe E BOO p ilitome (o me (o	mers, play nistrative ation of s  F SUBSTA area for f c. (Curren leadershipports com leattalion bersonnel.	ing courts area, oftball  NDARD:  itness t mission.  and p, petition, gas area of the Force p Pendletor rom Pulgas.	O SF
assigned to the so serving as a physical the mandated physical required for all printage metal built facility for organistorage of athlets IMPACT IF NOT PROTECT The ability to contage of the service of	outhern areas of the bical fitness center is ical fitness and Comman oersonnel. The existiliding. The limited florized unit fitness traic equipment used for	ase. The overcrost overcro	e face when the second ity is precised to second ity is the second	and does a sporting as a Korea cludes the cludes the cludes the cludes the cludes the cludes are sports.	rently not provide activities n War use of the ent and the	

1. COMPONENT	FY 1997 MILITARY CONSTRUCTION PROGRAM	2. DATE
NAVY		
3. INSTALLAT	IDN AND LOCATION/UIC: MOO681	
MARINE C	CORPS BASE, CAMP PENDLETON, CALIFORNIA	5. PROJECT NUMBER
4. PROJECT T	ITLE	5. PROJECT NOMBER
PHYSICAL	FITNESS CENTER	P-605
IMPACT personn individ and tro hours.	INT: (CONTINUED)  IF NOT PROVIDED: (CONTINUED)  Nel working and residing in the Pulgas Area. Interest and dual participation in athletic and sports competition will want to seek out other less productive activities during off the ability to conduct required physical fitness training will seek.	auty
2. SUPPLEMEN		
HANDBOOK 119	TED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILITOR, "FACILITY PLANNING AND DESIGN GUIDE.")	Γ <b>ARY</b>
(1)	STATUS:  (A) DATE DESIGN STARTED	06-95
(2)	BASIS: (A) STANDARD OR DEFINITIVE DESIGN: (B) WHERE DESIGN WAS MOST RECENTLY USED:	YESND_X
(3)	TOTAL CDST (C) = (A) + (B) OR (D) + (E):  (A) PRODUCTION OF PLANS AND SPECIFICATIONS	(\$000) ( 210) ( 150) 360 ( 320) ( 40)
(4)	CONSTRUCTION START	. <u>12-96</u> TH AND YEAR)
B. EQUIPM APPROPRIATION NONE		OTHER

Description	1. COMPONENT	FY 1997 MILITARY CO	ONSTRUCTION	PROGRA	М	2. DATE
MARINE CORPS BASE. CAMP PENDLETON, CALIFORNIA  PROGRAM ELEMENT O206496M  214.51  P-904  S,580  S, COST ESTIMATES  ITEM  U/M QUANTITY UNIT COST COST (\$000  TACTICAL VEHICLE MAINTENANCE FACILITY.  SF 51,660  18,000 195,000 (1,970  MOTOR TRANSPORT SHOP. SF 6,000 196,00 (1,970  STOREHOUSE. SPECIAL CONTRUCTION FEATURES. SUPPORTING FACILITIES. SUPPORTING FACILITIES. SUPPORTING FACILITIES. LS - (170  SPECIAL CONTRUCTION FEATURES. LS - (970  UTHICLE MASH RACK, PAVING, AND SITE IMPRVS LS - (2,460  DEMOLITION AND SOIL REMOVAL. LS - (2,460  DEMOLITION AND SOIL REMOVAL. SUBFORTAL CONTINGENCY (5.0%).  TOTAL REQUEST. SUPPORTION TO PROPOSED CONSTRUCTION CONTINGENCY (5.0%).  O. DESCRIPTION OF PROPOSED CONSTRUCTION CONTORER MASON THE APPROPRIATIONS - (NON-ADD) (0)  O. DESCRIPTION OF PROPOSED CONSTRUCTION CONCRETE MASON THE APPROPRIATIONS - (NON-ADD) (0)  O. DESCRIPTION OF PROPOSED CONSTRUCTION CONCRETE MASON THE APPROPRIATIONS - (NON-ADD) (0)  O. DESCRIPTION OF PROPOSED CONSTRUCTION CONCRETE MASON THE APPROPRIATIONS - (NON-ADD) (0)  O. DESCRIPTION OF PROPOSED CONSTRUCTION CONCRETE MASON THE APPROPRIATIONS - (NON-ADD) (0)  O. DESCRIPTION OF PROPOSED CONSTRUCTION CONCRETE MASON THE APPROPRIATIONS - (NON-ADD) (0)  O. DESCRIPTION OF PROPOSED CONSTRUCTION CONCRETE MASON THE APPROPRIATIONS - (NON-ADD) (0)  O. DESCRIPTION OF PROPOSED CONSTRUCTION CONCRETE MASON THE APPROPRIATIONS - (NON-ADD) (0)  O. DESCRIPTION OF PROPOSED CONSTRUCTION CONCRETE MASON THE APPROPRIATIONS - (NON-ADD) (0)  O. DESCRIPTION OF PROPOSED CONSTRUCTION CONCRETE THE APPROPRIATIONS - (NON-ADD) (0)  O. DESCRIPTION OF PROPOSED CONSTRUCTION CONCRETE MASON THE APPROPRIATIONS - (NON-ADD) (0)  O. DESCRIPTION OF PROPOSED CONSTRUCTION CONCRETE MASON THE APPROPRIATIONS - (NON-ADD) (0)  O. DESCRIPTION OF PROPOSED CONSTRUCTION CONCRETE THE APPROPRIATIONS - (NON-ADD) (0)  O. DESCRIPTION OF PROPOSED CONSTRUCTION CONCRETE THE APPROPRIATION OF THE APPROPRIATIONS - (NON-ADD) (0)  O. DESCRIPTION OF THE APPROPRIATION OF THE APPROPRIATION OF THE APPROPRIATION OF THE APPROPRIATION OF			· · · · · · · · · · · · · · · · · · ·	4 PRO	JECT TITLE	
CAMP PRODETON, CALIFORNIA  PROGRAM ELEMENT O206496M  214.51  P-904  S. COST ESTIMATES  S. COST ESTIMATES  ITEM  U/M QUANTITY UNIT COST COST (\$000  TACTICAL VEHICLE MAINTENANCE FACILITY.  SF 51.600 105.00 (1.970 MOTOR TRANSPORT SHOP COMMUNICATION/ELECTRONIC SHOP. SF 6.100 136.00 (8.30) SIPPORTING FACILITIES.  SPECIAL CONSTRUCTION SF 6.100 SIPPORTING FACILITIES.  SPECIAL CONSTRUCTION FEATURES.  LS - (170 SIDENDITION AND SOIL REMOVAL.  U/H CONTINGENCY (5.0%).  SUBTOTAL CONTINGENCY (5.0%).  CONTINGENCY (5.0%).  O. DESCRIPTION OF PROPOSED CONSTRUCTION CONTINGENCY (5.0%).  SUPERVISION, INSPECTION & OVERHEAD (6.0%).  TOTAL REQUEST.  CONTINGENCY (5.0%).  O. DESCRIPTION OF PROPOSED CONSTRUCTION CONCRETE MASH RACK PAYING, SHOP SHOP SHOP SHOP SHOP SHOP SHOP SHOP	. INSTALLATION AND	EBCATION/DIC: MO0681				
S. COST ESTIMATES    S. COST ESTIMATES   1.50   9.580	MARINE CORPS BAS CAMP PENDLETON,	E. California			TY	
9. COST ESTIMATES  ITEM U/M QUANTITY UNIT COST COST (\$000 TACTICAL VEHICLE MAINTENANCE FACILITY. \$ \$ 51,660 - 4,730 MOTOR TRANSPORT SHOP. \$ 18,800 105.00 (1.970 MOTOR TRANSPORT SHOP. \$ 18,800 105.00 (1.970 STOREHOUSE. \$ 18,800 105.00 (1.970 STOREHOUSE. \$ 6,100 136.00 (1.970 STOREHOUSE. \$ 6,760 66.00 (1.770 STOREHOUSE. \$ 6,760 66.00 (1.770 STOREHOUSE. \$ 26,760 FAC. \$ 3,880 DEMOLITION AND SOIL REMOVAL. \$ 5.00 DEMOLITION. \$ 5.00 DEMOLITION	. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJECT	NUMBER	8. PROJEC	T COST (\$000
TACTICAL VEHICLE MAINTENANCE FACILITY.  TACTICAL VEHICLE MAINTENANCE FACILITY.  SF 51,660  MOTOR TRANSPORT SHOP  COMMUNICATION/ELECTRONIC SHOP.  SF 61,000  SF 61,000  SF 6,000	0206496M	214.51	P-904		9,	580
TACTICAL VEHICLE MAINTENANCE FACILITY.  MOTOR TRANSPORT SHOP.  MOTOR TRANSPORT SHOP.  MOTOR TRANSPORT SHOP.  SF 18.800 105.00 (1.970 SF 6.100 136.00 (1.970 SF 6		9. COST	ESTIMATES			
TACTICAL VEHICLE MAINTENANCE FACILITY  MOTOR TRANSPORT SHOP.  SF 18.800 105.00 (1.970 MOTOR TRANSPORT SHOP.  SF 6.00 136.00 (1.970 MOTOR TRANSPORT SHOP.  SECTAL CONSTRUCTION FEATURES.  UTILITIES.  VEHICLE WASH RACK, PAVING, AND SITE IMPRVS LS (2.460 MOTOR TRANSPORT SHOP.  VEHICLE WASH RACK, PAVING, AND SITE IMPRVS LS (2.460 MOTOR TRANSPORT SHOP.  VEHICLE WASH RACK, PAVING, AND SITE IMPRVS LS (2.460 MOTOR TRANSPORT SHOP.  VEHICLE WASH RACK, PAVING, AND SITE IMPRVS LS (2.460 MOTOR TRANSPORT SHOP.  VEHICLE WASH RACK, PAVING, AND SITE IMPRVS LS (2.460 MOTOR TRANSPORT SHOP.  VEHICLE WASH RACK, PAVING, AND SITE IMPRVS LS (2.460 MOTOR TRANSPORT SHOP.  VEHICLE WASH RACK, PAVING, AND SITE IMPRVS LS (2.460 MOTOR TRANSPORT SHOP.  VEHICLE WASH RACK, PAVING, AND SITE IMPRVS LS (2.460 MOTOR TRANSPORT SHOP.  VEHICLE WASH RACK, PAVING, AND SITE IMPRVS LS (2.460 MOTOR TRANSPORT SHOP.  SUBTOTAL REQUEST COST.  SUPERVISION, INSPECTION & OVERHEAD (6.0%)		ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)
Concrete masonry buildings, metal roofs, concrete slab and spread footing foundation systems; 10-ton bridge crane, utilities, paved parking, access drive, sidewalks, fencing, technical operating manuals, vehicle wash rack with sand/oil separator system, removal of underground storage tanks and contaminated soil, and demolition of ten buildings.  I. REQUIREMENT: 51,660 SF ADEQUATE: OSF SUBSTANDARD: OSF PROJECT:  Provides facilities for the maintenance and repair of tactical vehicles and equipment assigned to the Landing Support Battalion (LSB). (Current mission.)  REQUIREMENT:  Adequate and properly-configured facilities to accomplish prescribed maintenance and storage of organic supplies and equipment for the LSB. The LSB has 779 personnel assigned and 1,454 tactical vehicles.  CURRENT SITUATION:  Existing maintenance and storage facilities are dispersed, makeshift complexes consisting primarily of open repair sheds, tents, and quonset huts. Since a majority of the maintenance operations are performed outside, they are complicated by dust, sand, and salt air. Some of the existing facilities are operating within an explosives safety quantity distance are and must be evacuated during ammunition operations.  IMPACT IF NOT PROVIDED:  Meeting prescribed maintenance requirements will be complicated. Quality of maintenance will be compromised. Deterioration of equipment will be accelerated and support during combat could be unreliable.	MOTOR TRANSPORT S COMMUNICATION/ELE STOREHOUSE BUILT-IN EQUIPMEN SUPPORTING FACILITY SPECIAL CONSTRUCT UTILITIES VEHICLE WASH RACE DEMOLITION AND SE SUBTOTAL CONTINGENCY ( 5.0% TOTAL CONTRACT COST SUPERVISION, INSPEC	CTION & OVERHEAD ( 6.0%)	SF SF SF LS LS	18,800 6,100	105.00 136.00 66.00 - - - - - - - - -	( 1,970 ( 830 ( 1,770 ( 160 3,880 ( 170 ( 970 ( 2,460 ( 280 8,610 430 9,040 9,580
accelerated and support during combat could be unreliable.	Concrete mason foundation sys access drive, wash rack with tanks and cont  I. REQUIREMENT:  PROJECT:  Provides facil and equipment mission.)  REQUIREMENT: Adequate and p maintenance and The LSB has 77 CURRENT SITUAT Existing maintenance complexes conshuts. Since a outside, they existing facil distance are a IMPACT IF NOT Meeting preserved.	ry buildings, metal roof tems; 10-ton bridge cran sidewalks, fencing, tech sand/oil separator syst aminated soil, and demol 51,660 SF ADEQUATE: ities for the maintenanc assigned to the Landing roperly-configured facil d storage of organic sup 9 personnel assigned and ION: enance and storage facil isting primarily of open majority of the maintenance complicated by dust, ities are operating with nd must be evacuated dur PROVIDED: ibed maintenance require will be compromised.	e, utilities, nical operation, removal of ition of ten  O te and repair Support Batts  ities to accomplies and equities and equities are distance operation and explosion ammunities are ments will be beterioration	paved pan ng manuals of undergro buildings.  SF SUBSTA  of tactics which present for cally tents, as ons are per alt air. Sives safety on operation of equipment of equipment	in vehicles in vehicles in vehicles in vehicles in (Currer escribed the LSB. es. in vehicles in the LSB. escribed the LS	O Si
	. accelerated ar	d support during combat	coula be unre		NUED ON DE	13910)
						,

	NAVY	FY 1997 MILITARY CONSTRUCTION PROGRAM	2. DATE
3.	INSTALLAT	ION AND LOCATION/UIC: MOOG81	
	MARINE C	CORPS BASE, CAMP PENDLETON, CALIFORNIA	
4.	PROJECT T	ITLE	5. PROJECT NUMBER
	TACTICAL	VEHICLE MAINTENANCE FACILITY	P-904
2.	SUPPLEMEN	ITAL DATA:	
HAN		TED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILIO, "FACILITY PLANNING AND DESIGN GUIDE.")	TARY
	(1)	STATUS:	. 02-95
		(A) DATE DESIGN STARTED	95
		(D) DATE DESIGN COMPLETE	02-96
	(2)	BASIS: (A) STANDARD OR DEFINITIVE DESIGN:	YES NO X
		(B) WHERE DESIGN WAS MOST RECENTLY USED:	723NO_X
	(3)	TOTAL COST (C) = (A) + (B) OR (D) + (E):  (A) PRODUCTION OF PLANS AND SPECIFICATIONS	(\$000) . ( <u>520</u> )
		(B) ALL OTHER DESIGN COSTS	. ( <u>260</u> )
		(D) CONTRACT	. ( 690)
	(4)	CONSTRUCTION START	. 12-96
		1	TH AND YEAR)
	ROPRIATIO NONE		OTHER
	NORE		
		•	
		•	i

COMPONENT		FY 199	7 8411	ITADV	CONSTR	LICTION	PROCE	ΔM	2.	DÀTE
NAVY		PT 199	/ WILL	HART	CONSTR	UCTION	PROGR	AIVI		
. INSTALLATI	ON AND L	OCATION,	/UIC: N	00246		4. CDM	MAND		5. AR	EA CONST
NAVAL AIR NORTH ISL		*					MANDER 1	N CHIEF,		16
. PERSONNEL STRENGTH	P	ERMANEN			STUDENTS	3		SUPPORTE	D	TOTA
a. AS OF	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	10.2
09/30/94 b. END FY	1759	16004	6359	232	764	0	0	0	0	25118
2000	1637	13818	6472	227	611	0	0	0	0	2276
	*		7.	INVENTO	ORY DATA	(\$000)				
a. TOTAL ACE b. INVENTORY c. AUTHORIZA d. AUTHORIZA e. AUTHORIZA f. PLANNED 1 g. REMAINING h. GRAND TO	TOTAL A TION NOT TION REC TION INC N NEXT T DEFICIE TAL	T YET IN QUESTED CLUDED II THREE PRIENCY	INVENT	DRY PROGRA WING PR EARS . 	M				110.000 20.340 49.930 1.700 57.300 70.932 110.202	
B. PROJECTS	REQUESTE	D IN THI	S PROGR	RAM:			cos	т	DESIGN :	
165.10 DR	PROJECT	TITLE				DPE	(\$00		START _	OB/95
	IP MAINT	TENANCE	FACILIT	Y	114.		25	,	11/94	08/96
A. INCLUD	TOTAL	LINER				LS	1	<u>,700</u> ,700	•	-
	RTHING F	PIER (PH	ASE II)			LS LS		,800 ,500		
Supp He1 ASk Car Car ( Nav He1	tain and	d operations ( Airlift oter Squared ASW ) sed ASW ( tion Deporation)	e facilof avia: Squadro squadro squadro delicop ot g Squad	tion acons (SH-2, ns (S-3 ter Squ	SH-60) ) adrons	Reser Subme Dee Comme Pac Marir S-3 A Aircr	ts of t rve Squa- rine De p Subme Inder, N rific me Barra ISW Trai	drons velopmen rgence V aval Air cks ning Squarier Home	t Group ehicles Forces,	
	NG POLLUTION ABA	ATEMENT				( <u>\$000</u> 5,200				

NAVY	1997 MILITARY CO	NS I KUC	CTIO	N PROGRA	M			
NAVAL AIR STATION,				4. PRO	JECT TITLE			
NORTH ISLAND, CALIF	ORNIA							
. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJ	ECT I	NUMBER	8. PROJEC	PROJECT COST (\$000)		
0204696N	P-7	706		24,	310			
	9. COST E	STIMATE	S					
	ITEM		U/M	QUANTITY	UNIT COST	CDST (\$000)		
DREDGING			LS	• • • •	- - - - (NDN-ADD)	21,840 21,840 1,090 22,930 1,380 24,310		

lower low water (MLLW); buoy channel marker upgrades, and related improvements to the buoy storage facility; electronic monitoring of geologic surfaces device for channel depth indicator.

## 11. REQUIREMENT: AS REQUIRED

PROJECT:

Dredges the San Diego channel to enable unrestricted access of nuclear powered aircraft carriers (CVN) to be homeported here beginning in fiscal year 1998. (New mission.) REQUIREMENT:

Adequate channel and turning basin depth to accommodate homeporting CVNs at this station. The outer channel will be dredged to 55 feet because of rough water troughs.

CURRENT SITUATION:
The existing channel has a 42-foot project depth with some shoaling to 38 feet at the sides. The total 800 foot wide channel requirement is estimated to be 9,700,000 cubic yards of material. Any unsuitable dredged material will be disposed of at the approved deep-sea site. Suitable dradged material will be used for beach replenishment at the approved Imperial Beach site and will migrate north by the tides. <a href="IMPACT IF NOT PROVIDED">IMPACT IF NOT PROVIDED</a>:

Without this project, the safe operational movement of CVNs in San Diego harbor cannot be provided.

3. INSTALLATION AND LOCATION/UIC: NOO246	
NAVAL AIR STATION, NORTH ISLAND, CALIFORNIA	
4. PROJECT TITLE 5. PROJE	CT NUMBER
DREDGING P-70	6
12. SUPPLEMENTAL DATA:	
A. ESTIMATED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILITARY HANDBOOK 1190, "FACILITY PLANNING AND DESIGN GUIDE.")	
(B) PERCENT COMPLETE AS OF JANUARY 1996. :	2-95 100 5-95 8-95
(2) BASIS: (A) STANDARD OR DEFINITIVE DESIGN: (B) WHERE DESIGN WAS MOST RECENTLY USED:	0 <u>x</u>
(A) PRODUCTION OF PLANS AND SPECIFICATIONS	000) ,078) ,539) ,617 ,104)
(4) CONSTRUCTION START	0-96
B. EQUIPMENT ASSOCIATED WITH THIS PROJECT WHICH WILL BE PROVIDED FROM OTHER APPROPRIATIONS: NONE	
	·

1. COMPONENT	Y 1997 MILITARY C	ONSTRUC	TION	N PROGRA	М	2. DATE
NAVY	ATTOM/1170			4 PRO	JECT TITLE	
3. INSTALLATION AND LOC	ATTUN/UTC: NOO246					FACTI ITV
NAVAL AIR STATION, NORTH ISLAND, CALIF	FORNIA			SHIP	AINTENANCE	PACILITY
5. PROGRAM ELEMENT	6. CATEGORY CODE	ECT I	NUMBER	8. PROJEC	T COST (\$000)	
0204696N	213.70	P-7	02		25,	620
	9. COST I	ESTIMATES	S			
	ITEM		U/M	QUANTITY	UNIT COST	COST (\$000)
BUILT-IN EQUIPMENT . SUPPORTING FACILITIES. SPECIAL CONSTRUCTION UTILITIES PAVING AND SITE IMPR SUBTOTAL CONTINGENCY ( 5.0%) TOTAL CONTRACT COST . SUPERVISION, INSPECTION TOTAL REQUEST EQUIPMENT PROVIDED FROM Structural steel of foundation, bridge utilities and vent system, laminar fl	N FEATURES	suilding, protect chnical system,	ion : equip	system, spendent, fibe test fac	ecial er optics	( 12,200) ( 7,300) 3,520 ( 1,060) ( 1,800) ( 660) 23,020 1,150 24,170 1,450 25,620 ( 18,680)
PROJECT: Constructs a ship space. (New missi REQUIREMENT: Adequate and prope and maintenance of carriers (CVNs) to 1998. CURRENT SITUATION: Depot level mainte	erly-configured facili propulsion systems a be homeported at thi	with off ty to pr ind compo is statio normally currentl This sta	ovide nenti n sta acco y hor	and shop so a depot level s of nucleo arting in the amplished a	upport  vel repair ar aircraft fiscal year in a ship's t this	

1. COMPONENT				2. DATE
NAVY		MILITARY CONSTRU	CTION PROGRAM	2. DATE
3. INSTALLAT	TION AND LOCATION/UI	C: N00246		
NAVAL A	IR STATION, NORTH IS	SLAND, CALIFORNIA		
4. PROJECT 1	TITLE			5. PROJECT NUMBER
SHIP MA	INTENANCE FACILITY			P-702
2. SUPPLEME	NTAL DATA:			
		PROJECT DESIGN CONFO ING AND DESIGN GUIDE.	_	ILITARY
(1)	STATUS:			
		TARTED		11-94
		ETE AS OF JANUARY 19		45
		COMPLETE		
(2)	BASIS:			
(-/	(A) STANDARD OR D	EFINITIVE DESIGN:		YES NO X
		WAS MOST RECENTLY US	ED:	
(3)		A) + (B) OR (D) + (E		(\$000)
		PLANS AND SPECIFICA		
	(B) ALL OTHER DES	IGN COSTS		( 958 )
	(D) CONTRACT			$\frac{2,394}{}$
	(E) IN-HOUSE			(2155)
(4)				
	CONSTRUCTION START			IONTH AND YEAR)
B. EQUIPM APPROPRIATIO		THIS PROJECT WHICH	WILL BE PROVIDED FRO	M OTHER
			FISCAL YEAR	
	EQUIPMENT	PROCURING	APPROPRIATED	COST
CLS	NOMENCLATURE AND 4 PLANT	APPROPRIATION OPN	OR REQUESTED	<u>(\$000)</u>
	IPMENT	UPN	1887	9,853
	ET VERTICAL LATHE	OPN	1997	559
32*1	R'ENGINE LATHE	OPN	1997	525
32°X	6' ENGINE LATHE	OPN	1997	512
PUMP	VALVE TEST STAND	OPN	1997	4,360
	NEERING SUPPORT	OPN OPN	1997 1997	2,832
IRAN	ISPURIALION	UPN		39
			TOTAL	18,680
				•

NAVY		EV 400	~ B4!!	ITADV	CONSTR	ICTION	PROCE	A 84	2.	DATE
		F1 198	/ WILL	HANT	CONSTR	UCTION	PROGR	AIVI		
3. INSTALLATI	ON AND	LOCATION	/UIC: N	62583		4. CDI	MMAND			REA CONSTI
NAVAL CONS			ION CEN	ITER.			AL FACIL	ITIES COMMAND	) 1	. 18
. PERSONNEL		PERMANENT	•		STUDENTS			SUPPORTE	D	
STRENGTH	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	TOTA
09/30/94 b. END FY	231	3337	1443	0	0	0	0	0	0	5011
2000	231	3337	1443	0	0	٥	0	0	0	5011
			7.	INVENTO	RY DATA	(\$000)				
c. AUTHORIZA d. AUTHORIZA e. AUTHORIZA f. PLANNED I g. REMAINING h. GRAND TO	TION REGION IN NEXT STAL · ·	QUESTED : CLUDED II THREE PRI ENCY	IN THIS N FOLLO DGRAM Y	PROGRA WING PR EARS .	M OGRAM .	· · · ·			12,800 2,000 4,300 28,057 93,757	
CATEGORY CODE	PROJECT	TITLE			sco	OPE .	COS		DESIGN START	STATUS COMPLET
721.11 BA		ENLISTED	QUARTE	RS		450 SF	12	-	05/94	07/95
871.20 ST	TOTAL	ER RUNOF			•	LS		000		
B. MAJOR		NEXT THE	EE YEAR	RS:						
740.43 GY	MNASIUM R MAJOR	FUNCTION	IS:			500 SF		, 300		
740.43 GY  O. MISSION D Supp orga supp store  Nava Four Ba Nava Navy	MNASIUM  R MAJOR ort the nization ort mobi e, prese l Constr Naval # ttalion l Ship # Civil #	FUNCTION Naval Conal units illization erve, and conuction Fi dobile Con illization illization process constants illization illizatio	IS: Instruct Is deploy In requir I ship a Regiment Instruct Istems E	tion For yed from rements advanced t tion Engineer	nce, flee n, or hon of the M d base ar Naval Co Naval Co ning Stat	et units meported daval Co and mobil	and assist the instruction ization in Trainingering	signed center;	nter	

1. COMPONENT	Y 1997 MILITARY CONS	TRUC	TION	I BROGRA	M	2. DATE
NAVY	Y 1997 MILITARY CONS	TRUC		PROGRA		
3. INSTALLATION AND LO	CATION/UIC: N62583			4. PRO	JECT TITLE	
NAVAL CONSTRUCTION PORT HUENEME, CALI				BACHEL		D QUARTERS
5. PROGRAM ELEMENT	6. CATEGORY CODE 7.	PROJE	ECT I	NUMBER	8. PROJEC	T CDST (\$000
0702896N	721.11	P-4	88		12,	800
	9. COST EST	IMATES	3			
	ITEM		U/M	QUANTITY	UNIT COST	COST (\$000)
TOTAL REQUEST	S	.	SF LS LS LS 	92,450	106.00       (NDN-ADD)	9,800 1,700 ( 380) ( 220) ( 490) ( 610) 11,500 12,080 720 12,800 ( 0)
lounges, laundry, systems, technica buildings, and as 1. REQUIREMENT: PROJECT: Constructs bachel (Current mission. REQUIREMENT: Adequate quarters the four SEABEE M Port Hueneme. Th month in-port/sev community, battal when in homeport. "alert NCF forces another battalion women who have sp Somalia, Bosnia, Tunisia, Bahrain, CURRENT SITUATION	1,697 PN ADEQUATE:  or enlisted quarters to f )  for unaccompanied enlist obile Construction Battal e battalions deploy to or en month out-port cycle. ions alternately share ti One battalion will depl " in both the Pacific and returning to Port Huener ent their seven-month dep Northern Iraq, Honduras, Bolivia, and Columbia.	new qui ted per tions of versea Much ne use loy as d Atlane. Tioloyme Guant	rson: curres los los los los los los los los los lo	n, informa molition of PN SUBSTA y of life nel assign ently home cations on a the subm berthing f Fleet Com theaters, EABEEs are in such pl o Bay, Die	NDARD: (	<u>607</u> ) PN
Existing quarters built in the 1950 two "in-port" SEA party personnel. inadequate rooms community. Unfor short-term rental	are three-story masonry 's. These inadequate qua BEE Mobile Construction I SEABEEs are forced to 1 or attempt to find rare, tunately, Port Hueneme is properties available. ersonnel pool resources	arters Battal Ive el Short S a hi	pro ions ther -ter gh-c esul	vide berth , as well in crowde m leases i ost area w t of high	ing for the as permaner d, n the ith few costs,	e nt

1. COMPONENT	FY 1997 MILITARY CONSTRUCTION PROGRAM	2. DATE								
NAVY	TOUR AND A DOATTON / UTO A MADE OF									
	ION AND LOCATION/UIC: N62583									
NAVAL CO	INSTRUCTION BATTALION CENTER, PORT HUENEME, CALIFORNIA	5. PROJECT NUMBER								
4. PROJECT T	ITLE	5. PROJECT NOMBER								
BACHELOR	ENLISTED QUARTERS	P-488								
1. REQUIREMENT: (CONTINUED)  CURRENT SITUATION: (CONTINUED)  acceptable quality of life and a level of privacy. This is workable  until one of the co-renters deploys, leaving the remaining resident with  a rent greater than junior enlisted personnel can afford. The latest  barracks quarters requirement documents reflect an increasing deficiency  fn the billeting space necessary to accommodate construction force  personnel. An inter-service support agreement, under development with the  Air Force, will require the diversion of one of the permanent party  barracks for the Air Force students. Previous construction projects will  provide adequate billeting for one full in-port battalion and the  displaced permanent party station personnel. This project will provide  adequate berthing facilities for the second in-port battalion. To  accommodate the increased demand for billeting, SEABEEs are berthed up to  three to a room. The recent introduction of women into deploying units  precludes any semblance of unit integrity for berthing in the existing  facilities. Assignment of space predicated upon company, platoon, squad,  or detail structure, in support of deployment operations, is now not  achievable in facilities with a single set of gang showers and bathroom  facilities.  IMPACT IF NOT PROVIDED:  Without this project, the continued use of inadequate quarters will have  a negative impact on troop morale because of an environment where some  people are in relatively new barracks and others are in inadequate  barracks. This will have a negative impact on training and career										
HANDBOOK 119	STATUS:  (A) DATE DESIGN STARTED.  (B) PERCENT COMPLETE AS OF JANUARY 1996.  (C) DATE DESIGN 35% COMPLETE.	05-94 100 08-94 07-95								
(2)	BASIS:	/ESNO_X_								
(3)	TOTAL COST (C) = (A) + (B) OR (D) + (E):  (A) PRODUCTION OF PLANS AND SPECIFICATIONS  (B) ALL OTHER DESIGN COSTS  (C) TOTAL  (D) CONTRACT  (E) IN-HOUSE	(\$000) ( <u>250)</u> ( <u>350)</u> ( <u>500)</u> ( <u>100)</u>								
(4)	CONSTRUCTION START	. <u>10-96</u> TH AND YEAR)								
B. EQUIPM APPROPRIATIO NONE		OTHER								

1. COMPONENT			- 2511						1 :	. DATE
NAVY		FY 199	7 MIL	ITARY	CONSTR	UCTION	PROGR	AM		
3. INSTALLATI	DN AND	LOCATION	/UIC: N	100246AE	3	4. CO	MAND		5.	COST INDEX
NAVAL FACT		ND, CALI	FORNIA				MANDER 1 IFIC FLE	N CHIEF,		1.43
6. PERSONNEL STRENGTH		PERMANEN	Γ		STUDENTS	3		SUPPORTE	D	TOTAL
a. AS OF	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIA	
09/30/94 b. END FY	130	313	88	0	0	0	0	0	0	531
2000	0	0	0	0	0	0	0	0	0	0
•			7.	INVENTO	DRY DATA	(\$000)				
c. AUTHORIZA d. AUTHORIZA e. AUTHORIZA f. PLANNED I g. REMAINING h. GRAND TO	TION REGION IN NEXT DEFICIENTAL .	QUESTED CLUDED I THREE PR ENCY	IN THIS N FOLLO DGRAM Y	PROGRA WING PR EARS .	M DGRAM .	 			13,000 4,800 6,900 6,320 41,020	
CATEGORY	PROJECT	TITLE			SC	OPE	COS			STATUS
721.11 BA	CH ENL (	OTRS & M	ESSHALL		75.	990 SF	13 13		02/95	09/96
B. MAJOR								, 800		
721.13 BA		ENLISTED		RS	6,0	000 SF	6	,900		
supp He1 ASW Car Car ( Nav He1	icopter Helicoprier-Bas rier-Bas SH-3) al Avias		Squadro Squadro Squadro Helicop Ot Squad	tion acons (SH-2, : ns (S-3 ter Squar	tivities SH-60) ) adrons	Reser Subma Dee Comma Pac Marin S-3 A	ts of the square	velopment rgence Ve aval Air cks ning Squarier Home	t Group shicles Forces	
	TION AB					( <u>\$000</u>				
							•			

1. COMPONENT	FY 1997 MILITARY CONSTRUCTION PROGRAM	2. DATE
3. INSTALLAT	IDN AND LOCATION/UIC: NOO246AB	
NAVAL F	ACILITY, SAN CLEMENTE ISLAND, CALIFORNIA	
4. PROJECT 1	ITLE	5. PROJECT NUMBER
BACHELO	R ENLISTED QUARTERS AND MESSHALL	P-707
	ENT: (CONTINUED)  IF NOT PROVIDED: (CONTINUED)  5.	·
2. SUPPLEME	STAL DATA:	
	NTED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILIT BO, "FACILITY PLANNING AND DESIGN GUIDE.")	ARY
(1)	STATUS:  (A) DATE DESIGN STARTED	45
(2)	BASIS: (A) STANDARD OR DEFINITIVE DESIGN: (B) WHERE DESIGN WAS MOST RECENTLY USED:	ESNO_X
(3)	TOTAL COST (C) = (A) + (B) OR (D) + (E):  (A) PRODUCTION OF PLANS AND SPECIFICATIONS	(\$000) ( <u>690</u> ) ( <u>350</u> ) 1,040 ( <u>920</u> ) ( <u>120</u> )
(4)	CONSTRUCTION START	12-96 H AND YEAR)
B. EQUIPM APPROPRIATIO NONE	· ·	THER
		·

NAVY		FY 199	7 MIL	ITARY	CONSTR	UCTION	PROGR	AM	2.	DATE
B. INSTALLAT	CIAA IAO	LOCATION	1110.	1000 45		4 60	MMAND		5. AF	EA CONST
		LUCA I TON	DIC. R	100245						OST INDE
NAVAL STA SAN DIEGO		RNIA					MMANDER 1	IN CHIEF,		16
. PERSONNEL STRENGTH	PERMANENT STU				STUDENTS	UDENTS SUPPORTED			D	TOTA
a. AS OF	OFFICER ENLISTED CIVILIAN OFFICE			OFFICER	ENLISTED CIVILIAN		OFFICER ENLISTED		CIVILIAN	
09/30/94 b. END FY	1597	20858	314	123	1399	0	0	0	0	2429
2000	1367	19079	314	144	1934	0	0	0	0	2283
	<u> </u>		7.	INVENTO	RY DATA	(\$000)	L		<del></del>	<u> </u>
d. AUTHORIZA e. AUTHORIZA f. PLANNED 1 g. REMAINING h. GRAND TO	ATION INC IN NEXT G DEFICIENT TAL ·	CLUDED IN THREE PRO ENCY	GRAM Y	WING PR EARS .				1	64,790 800 23,600 21,925 11,685	
B. PROJECTS	REQUESTE	D IN THI	5 PROGR	RAM:						
CATEGORY	PROJECT	TITLE			SC	OPE	COS'		DESIGN S	TATUS COMPLET
	CHELDR E	ENLISTED		RS	316,	710 SF	33	,500	03/95	09/96
	ER 6 UPO	E COLL FA GRADE	С			LS LS	5		02/95 02/95	08/96 08/96
9. FUTURE PE	DJECTS:									
A. INCLUE 812.40 PE		CLLOWING SECURITY				000 LF		800	-	-
B. MAJOR 740.74 CH				RS:	45					
154.20 QL	AYWALL	ELOPMENT				700 SF LS		, 200 , 400		
		REATION C DVERPASS				400 SF 667 SY		,300 ,7 <b>0</b> 0		
ship wate	ride home s, and a erfront f	FUNCTION port fac uxiliari- facilitie , berthi	ilities es of s s, excl	the Pachange, p	ific Fle personne	st. Pro	ovide har	rbor and		

1. COMPONENT	FY 1997 MILITARY CONSTRUCTION PROGRAM	2. DATE
NAVY		
	ION AND LOCATION/UIC: NOO245	
	TATION, SAN DIEGO, CALIFORNIA	5. PROJECT NUMBE
. PROJECT T	ITLE	S. PROJECT NOMBE
	R ENLISTED QUARTERS	P-254
. SUPPLEMEN	ITAL DATA:	
	TED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILITOR, "FACILITY PLANNING AND DESIGN GUIDE.")	TARY
(1)	STATUS:	
•	(A) DATE DESIGN STARTED	03-95
	(B) PERCENT COMPLETE AS OF JANUARY 1996	<del>45</del> 07-95
	(D) DATE DESIGN COMPLETE	
(2)	BASIS:	
	(A) STANDARD OR DEFINITIVE DESIGN: (B) WHERE DESIGN WAS MOST RECENTLY USED:	ESNO_X
4-1		
(3)		(\$000)
	(A) PRODUCTION OF PLANS AND SPECIFICATIONS	$(\underline{1,970})$ $(\underline{1,320})$
	(C) TOTAL	3.290
	(D) CONTRACT	$(\frac{2,920}{2})$
	(E) IN-HOUSE	( <u>370</u> )
(4)	CONSTRUCTION START	02-97 H AND YEAR)
R FOLITON	ENT ASSOCIATED WITH THIS PROJECT WHICH WILL BE PROVIDED FROM O	
PPROPRIATIO	NS:	IHEK
NONE		
	•	
	· ·	

1. COMPONENT	Y 1997 MILITARY CO	NSTRUC	TION	PROGRA	M	2. DATE
NAVY	1 1997 WILLIAM CO	JNS I NOC				
3. INSTALLATION AND LOC	CATION/UIC: NOO245			4. PRO	JECT TITLE	
NAVAL STATION, SAN DIEGO, CALIFOR	NIA			PIER 6	UPGRADE	
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJ	ECT I	NUMBER	8. PROJEC	T COST (\$000)
0204796N	151.20	P-3	31	<u>.</u>	5,	900
	9. COST I	ESTIMATES	5			
	ITEM		U/M	QUANTITY	UNIT COST	COST (\$000)
PIER UPGRADE DREDGING	TITIES		LS L	400,940	9.00      (NON-ADD)	5,210 (3,610) (1,360) (240) 90 ( <u>90</u> ) 5,300 270 5,570 330 5,900 ( 0)
system is to be if fenders with conc. lighting; dredge in lower low water (in the lower low water (in the lower low water).  11. REQUIREMENT:  ADDITION OF THE LOWER LOW	imber piles in area whostalled; install new rete pile backing; new berths and approach to MLLW).  EQUIRED  In pier and dredges the commodate personal capabilities are inadected by the commodate of the new class of a commodate in the commodate of the new class of a commodate of the new class of the new class operational capabilities are inadected of the new class operational capabilities are class operational capabilities.	nigh energy retracts of existing the experience of the existing the ex	able g pi	absorbing overhead er to -37 and berths. eep draft berth and also nece ammodate de sting and vessel res	ships approach ssary for ep draft future ulting in	<b>a</b> n
(1) STATUS: (A) DATE (B) PERC	DESIGN STARTED ENT COMPLETE AS OF JAM		6			02-95

1. COMPONENT		2. DATE
NAVY	FY 1997 MILITARY CONSTRUCTION PROGRAM	
3. INSTALLAT	TION AND LOCATION/UIC: NO0245	
	TATION, SAN DIEGO, CALIFORNIA	
4. PROJECT T		. PROJECT NUMBER
PIER 6 L		P-331
12. SUPPLEMEN	NTAL DATA: (CONTINUED) (C) DATE DESIGN 35% COMPLETE	06-95 08-96
(2)		SNO_X
(3)	TOTAL COST (C) = (A) + (B) OR (D) + (E):  (A) PRODUCTION OF PLANS AND SPECIFICATIONS	(\$000) ( <u>320</u> ) ( <u>210</u> ) <u>530</u> ( <u>470</u> ) ( <u>60</u> )
. (4)	CONSTRUCTION START	12-96 AND YEAR)
B. EQUIPM APPROPRIATIO NONE		HER

1		FY 199	7 MIL	ITARY	CONSTRI	UCTION	PROGR	AM		
B. INSTALLATI	DN AND	LOCATION	/UIC: N	167399		4. CD	MMAND			EA CONSTR
MARINE COF				ENTER,			MANDANT		1.	38
. PERSONNEL	PERMANENT S				STUDENTS	STUDENTS SUPPORT				
STRENGTH	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	TOTAL
a. AS OF 09/30/94 b. END FY	227	1250	1366	10	1616	0	536	7389	114	12508
2000	95	587	493	10	1143	0	615	7276	996	11215
			7.	INVENTO	DRY DATA	(\$000)				
d. AUTHORIZA e. AUTHORIZA f. PLANNED I g. REMAINING h. GRAND TO  B. PROJECTS I	TION IN NEXT DEFICION	CLUDED I	N FOLLO	WING PREARS .	OGRAM .			2	4,100 5,960 8,350 41,440 96,020	
CATEGORY	PROJECT	TITLE			SCO	DPE	CO5		DESIGN START	STATUS COMPLET
740.74 CH		ELOPMENT	CENTER		19,	660 SF		, 100 , 100	02/95	09/96
217.10 CD	TOTAL									
B. MAJOR 171.10 NC 821.12 HE	PLANNED O ACADEI ATING P	MY LANT ENL	ARGEMEN	т	4	LS LS	1	. 150 . 550		
B. MAJOR 171.10 NC 821.12 HE 610.10 HO 111.10 RE	PLANNED O ACADEI ATING PI SP REDE: MOTE PI	MY LANT ENL SIGNATE ( LOT LAND	ARGEMEN & RENDV ING STR	Т	37,		1 2			
B. MAJOR 171.10 NC 821.12 ME 610.10 MO 111.10 RE 0. MISSION O Prov supp the air- unit 1. OUTSTANDI A: POLLU	PLANNED O ACADEI ATING PI SP REDE: MOTE PII R MAJOR ide hous ort for Communic ground s, both NG POLL	MY LANT ENLISIGNATE ( LOT LAND  FUNCTION Sing, tru Fleet M cation-E training active (  UTION AN ATEMENT	ARGEMEN B RENDV ING STR NS: aining arine Fi lectron progra and res	T IP facilit orce un ics Sch m for c erva. Y DEFIC	37, 25, ies, log its and cool, and ombined	LS 032 SF 000 SY istical other us administraining (\$000	, and ad nits ass ster and g of Fle	,550 ,000 ,650 ministra igned. (	Operate the	
B. MAJOR 171.10 NC 821.12 ME 610.10 MO 111.10 RE  O. MISSION O Prov supp the air- unit  1. OUTSTANDI A: POLLU	PLANNED O ACADEI ATING PI SP REDE: MOTE PII R MAJOR ide hous ort for Communic ground s, both NG POLL	MY LANT ENL. SIGNATE ( LOT LAND.  FUNCTION Bing, tra Fleet Macation-E training active ( UTION AN	ARGEMEN B RENDV ING STR NS: aining arine Fi lectron progra and res	T IP facilit orce un ics Sch m for c erva. Y DEFIC	37, 25, ies, log its and cool, and ombined	LS 032 SF 000 SY istical other us administraining (\$000	, and ad nits ass ster and g of Fle	,550 ,000 ,650 ministra igned. (	Operate the	
B. MAJOR 171.10 NC 821.12 ME 610.10 MO 111.10 RE  O. MISSION O Prov supp the air- unit  1. OUTSTANDI A: POLLU	PLANNED O ACADEI ATING PI SP REDE: MOTE PII R MAJOR ide hous ort for Communic ground s, both NG POLL	MY LANT ENLISIGNATE ( LOT LAND  FUNCTION Sing, tru Fleet M cation-E training active (  UTION AN ATEMENT	ARGEMEN B RENDV ING STR NS: aining arine Fi lectron progra and res	T IP facilit orce un ics Sch m for c erva. Y DEFIC	37, 25, ies, log its and cool, and ombined	LS 032 SF 000 SY istical other us administraining (\$000	, and ad nits ass ster and g of Fle	,550 ,000 ,650 ministra igned. (	Operate the	
B. MAJOR 171.10 NC 821.12 ME 610.10 MO 111.10 RE 0. MISSION O Prov supp the air- unit 1. OUTSTANDI A: POLLU	PLANNED O ACADEI ATING PI SP REDE: MOTE PII R MAJOR ide hous ort for Communic ground s, both NG POLL	MY LANT ENLISIGNATE ( LOT LAND  FUNCTION Sing, tru Fleet M cation-E training active (  UTION AN ATEMENT	ARGEMEN B RENDV ING STR NS: aining arine Fi lectron progra and res	T IP facilit orce un ics Sch m for c erva. Y DEFIC	37, 25, ies, log its and cool, and ombined	LS 032 SF 000 SY istical other us administraining (\$000	, and ad nits ass ster and g of Fle	,550 ,000 ,650 ministra igned. (	Operate the	
B. MAJOR 171.10 NC 821.12 HE 610.10 HO 111.10 RE 0. MISSION O Prov supp the air- unit 1. OUTSTANDI A: POLLU	PLANNED O ACADEI ATING PI SP REDE: MOTE PII R MAJOR ide hous ort for Communic ground s, both NG POLL	MY LANT ENLISIGNATE ( LOT LAND  FUNCTION Sing, tru Fleet M cation-E training active (  UTION AN ATEMENT	ARGEMEN B RENDV ING STR NS: aining arine Fi lectron progra and res	T IP facilit orce un ics Sch m for c erva. Y DEFIC	37, 25, ies, log its and cool, and ombined	LS 032 SF 000 SY istical other us administraining (\$000	, and ad nits ass ster and g of Fle	,550 ,000 ,650 ministra igned. (	Operate the	
B. MAJOR 171.10 NC 821.12 HE 610.10 HD 111.10 RE 0. MISSION O Prov supp the air- unit 1. OUTSTANDI A: POLLU	PLANNED O ACADEI ATING PI SP REDE: MOTE PII R MAJOR ide hous ort for Communic ground s, both NG POLL	MY LANT ENLISIGNATE ( LOT LAND  FUNCTION Sing, tru Fleet M cation-E training active (  UTION AN ATEMENT	ARGEMEN B RENDV ING STR NS: aining arine Fi lectron progra and res	T IP facilit orce un ics Sch m for c erva. Y DEFIC	37, 25, ies, log its and cool, and ombined	LS 032 SF 000 SY istical other us administraining (\$000	, and ad nits ass ster and g of Fle	,550 ,000 ,650 ministra igned. (	Operate the	
B. MAJOR 171.10 NC 821.12 HE 610.10 HO 111.10 RE 0. MISSION O Prov supp the air- unit 1. OUTSTANDI A: POLLU	PLANNED O ACADEI ATING PI SP REDE: MOTE PII R MAJOR ide hous ort for Communic ground s, both NG POLL	MY LANT ENLISIGNATE ( LOT LAND  FUNCTION Sing, tru Fleet M cation-E training active (  UTION AN ATEMENT	ARGEMEN B RENDV ING STR NS: aining arine Fi lectron progra and res	T IP facilit orce un ics Sch m for c erva. Y DEFIC	37, 25, ies, log its and cool, and ombined	LS 032 SF 000 SY istical other us administraining (\$000	, and ad nits ass ster and g of Fle	,550 ,000 ,650 ministra igned. (	Operate the	
B. MAJOR 171.10 NC 821.12 HE 610.10 HO 111.10 RE 0. MISSION O Prov supp the air- unit 1. OUTSTANDI A: POLLU	PLANNED O ACADEI ATING PI SP REDE: MOTE PII R MAJOR ide hous ort for Communic ground s, both NG POLL	MY LANT ENLISIGNATE ( LOT LAND  FUNCTION Sing, tru Fleet M cation-E training active (  UTION AN ATEMENT	ARGEMEN B RENDV ING STR NS: aining arine Fi lectron progra and res	T IP facilit orce un ics Sch m for c erva. Y DEFIC	37, 25, ies, log its and cool, and ombined	LS 032 SF 000 SY istical other us administraining (\$000	, and ad nits ass ster and g of Fle	,550 ,000 ,650 ministra igned. (	Operate the	

_						
1. COMPONENT F	Y 1997 MILITARY CO	ONSTRUC	CTIO	N PROGRA	M	2. DATE
3. INSTALLATION AND LOC	CATION/UIC: M67399			4. PRO	JECT TITLE	
MARINE CORPS AIR-G	ROUND COMBAT CENTER, CALIFORNIA			CHILD	DEVELOPMEN	IT CENTER
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJ	ECT I	NUMBER	8. PROJEC	T COST (\$000
0206496M	740.74	P-4	63		4.	100
	9. COST E	STIMATE	s			
	ITEM		U/M	QUANTITY	UNIT COST	CDST (\$000)
SUBTOTAL	D SITE IMPROVEMENT  ON & OVERHEAD ( 6.0%)  ON OTHER APPROPRIATION	read control for the control of the	ire z	rotection	system.	3,110 580 ( 240) ( 340) 3,690 190 3,880 220 4,100 ( 0)
PROJECT: Provides a child d children. (Curren REQUIREMENT: Adequate and prope six weeks to twelv Child Care (FCC) p care for infants, facility, on a reg employed or otherw development center: their availability civilian parents w needs. These cent military personnel CURRENT SITUATION: Existing facilitie which were not ori three privately-ow Each of these faci full range of chil IMPACT IF NOT PROV The continued use unavailable to one	.660 SF ADEQUATE:  evelopment center to a t mission.)  rly-configured facilit e years of age and to rogram. A child devel pre-school, and school ularly scheduled or dr ise unable to care for s are a necessary elem alleviates many probl ho are single, who bot ers make the quality of , DOD civilians, and to s are temporary, overce ginally constructed for ned child care facilit lities has a long wait d care required by per IDED: of the existing facilit -third of the children nnel and their familie	ty to accompany to a per children to a per child	common conte ildre ildre isis, child today irred or h iore inad ise. the n cand iss.	date child care appeal of the community	dren from f the Famil supervise mon ents are id ment as ary and DOD special for dilities conly sunity, provide th s center, services	d
				(CONTIN	UED ON DD	1391C)

1. COMPONENT	FY 1997 MILITARY CONSTRUCTION PROGRAM	2. DATE
3. INSTALLA	TION AND LOCATION/UIC: M67399	
MARINE	CORPS AIR-GROUND COMBAT CENTER, TWENTYNINE PALMS, CALIFORNIA	
4. PROJECT 1	ITLE	5. PROJECT NUMBER
CHILD D	EVELOPMENT CENTER	P-463
12. SUPPLEME	ITAL DATA:	
A. ESTIMA HANDBOOK 115	ATED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILITA BO, "FACILITY PLANNING AND DESIGN GUIDE.")	ARY
(1)	STATUS:  (A) DATE DESIGN STARTED	02-95 45 06-95 09-96
(2)	BASIS: (A) STANDARD OR DEFINITIVE DESIGN: (B) WHERE DESIGN WAS MOST RECENTLY USED:	ESNO_X
(3)	TOTAL COST (C) = (A) + (B) OR (D) + (E):  (A) PRODUCTION OF PLANS AND SPECIFICATIONS  (B) ALL OTHER DESIGN COSTS  (C) TOTAL  (D) CONTRACT  (E) IN-HOUSE	(\$000) ( <u>220</u> ) ( <u>110</u> ) <u>330</u> ( <u>290</u> ) ( <u>40</u> )
(4)	CONSTRUCTION START	12-96
B. EQUIPM APPROPRIATIO NONE	ENT ASSOCIATED WITH THIS PROJECT WHICH WILL BE PROVIDED FROM OT NS:	HAND YEAR)
		;
• .		

COMPONENT		FY 199	a Adii	ITADY A	CONSTR	ICTION	PROGR	ΔM	2.	DÀTE
NAVY		FT 198	7 WILL	HANT	CONSTR		rnoon			
. INSTALLATI	ON AND L	LOCATION	/UIC: N	00129		4. CO	MAND			EA CONSTR. OST INDEX
NAVAL SUBI							MANDER I	N CHIEF.		22
. PERSONNEL	F	PERMANEN	т		STUDENTS			SUPPORTE	D	TOTAL
STRENGTH	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	10122
09/30/94 b. END FY	855	6795	1415	270	2000	0	0	0	0	11335
2000	855	6795	1415	270	2000	0	0	0	0	11335
			7.	INVENTO	RY DATA	(\$000)				
d. AUTHORIZA e. AUTHORIZA f. PLANNED 1 g. REMAINING h. GRAND TO 3. PROJECTS	TION INC N NEXT DEFICION TAL .	CLUDED I THREE PR ENCY	N FOLLO	WING PREARS .	OGRAM .				10,700 1,100 16,858 44,738 37,456	
CATEGORY CODE	PROJECT	TITLE			sc	OPF	COS		DESIGN :	STATUS
		ENLISTED	QUARTE	RS					02/95	10/96
B. MAJOR 740.74 CH 159.64 DI 213.30 SI	PLANNED FILD DEVEYDOCK SI	ECTION S	REE YEADITION FACILITY	RS:	12,	LS 445 SF LS LS LS	3 5 1	,100 ,100 ,130 ,513 ,869	12/90	11/81
Flee supple and Subri	ves as het, provoort. So other serine Serine Serine Marine Serine Descripe Marine Descripe Marine Ma	omeport iding re erves as upport of upport f quadron edical of sea Medi chool evelopme edical F	for opening to the second of t	intenano other Ballis Hospita titute dron 12 Labora	ce, repl command tic Miss 1) tory	enishme s locat ile sub	nt, trai ad on th marine o	the Atla ning, an e base. ff-crews	d ordnan Trainin	ce g
g. 6660	- A I BUINE	um til	ALTER TIPE							٠.

DD FORM 1390 1DEC76

1. COMPONENT   F	Y 1997 MILITARY CO	NSTRU	CTIO	N PROGRA	M	2. DATE
. INSTALLATION AND LOC	CATION/UIC: NOO129			4. PRO	JECT TITLE	-d
NAVAL SUBMARINE BA	•			BACHEL	OR ENLISTE	D QUARTERS
. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJ	ECT I	NUMBER	8. PROJEC	T COST (\$000
0204896N	721.11	P-4	122		10.	700
	9. COST E	STIMATES	s		· · · · · · · · · · · · · · · · · · ·	
	ITEM		U/M	QUANTITY	UNIT COST	CDST (\$000)
TOTAL REQUEST	ROVEMENT		SF LS LS LS 	63,100	113.00      (NDN-ADD)	( 7,130) ( 200) 2,280 ( 220) ( 200) ( 1,860) 9,610 480 10,090 610 10,700 ( 0)
walls, reinforced living/sleeping mo closets, lobby, lo vending, fire prot conditioning, pave rock excavation, s  REQUIREMENT:  Provides adequate personnel. (Curre REQUIREMENT: Adequate bachelor on-base BEO's cann through FY95. New	framed structure with concrete floors and in dules with private bat unges, laundry, mechan ection system, electric diparking, sidewalks, ite improvement; relocions parking and parking to mediate in mission.)  housing to meet curren or adequately house the construction is required.	sulated hrooms, ical equal equ	members kitch with the second	rame roof; henette, want room, wantcal utilis, engines existing a N SUBSTAN for permanent of the permanent o	two-room walk-in storage, ilities, ai gring fill, steam line.  ADARD: ( anent party and planned atticipated ifficiency.	<u>132</u> ) PN

1. COMPONENT NAVY	FY 1997 MILITARY CONSTRUCTION PROGRAM	2. DATE
3. INSTALLAT	TION AND LOCATION/UIC: NOO129	
NAVAL S	UBMARINE BASE, NEW LONDON, CONNECTICUT	٠
4. PROJECT T	TITLE	5. PROJECT NUMBER
BACHELDI	R ENLISTED QUARTERS	P-422
12. SUPPLEMEN	NTAL DATA:	
A. ESTIMA HANDBOOK 115	ATED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILIT 30, "FACILITY PLANNING AND DESIGN GUIDE.")	TARY
(1)	STATUS:  (A) DATE DESIGN STARTED.  (B) PERCENT COMPLETE AS OF JANUARY 1996.  (C) DATE DESIGN 35% COMPLETE  (D) DATE DESIGN COMPLETE	02-95 45 06-95 10-96
(2)	143	ESNO_X
(3)	TOTAL COST (C) = (A) + (B) OR (D) + (E):  (A) PRODUCTION OF PLANS AND SPECIFICATIONS  (B) ALL OTHER DESIGN COSTS  (C) TOTAL  (D) CONTRACT  (E) IN-HOUSE	()
(4)	CONSTRUCTION START	12-96
B. EQUIPM Appropriation None	ENT ASSOCIATED WITH THIS PROJECT WHICH WILL BE PROVIDED EROM OF	H AND YEAR) Ther

. COMPONENT		FY 199	7 MILI	TARY	CONSTR	UCTION	PROGR	AM	2	. DATÉ
. INSTALLATI	ON AND I	DCATION	/UIC: NO	20207		4. CDI	MAND		5.	AREA CONST
NAVAL AIR JACKSONVII	STATION			,			MANDER 1 ANTIC FL	N CHIEF,	,	.91
. PERSONNEL	F	ERMANEN	 T		STUDENTS	<u> </u>		SUPPORTE	D	
STRENGTH	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIA	TOTA
a. AS DF 09/30/94	969	5268	1355	200	676	0	0	0	0	8468
D. END FY 2000	999	5412	1355	200	676	0	0	0	0	8642
	<u>.                                    </u>		7. 1	NVENTO	RY DATA	(\$000)				
c. AUTHORIZA d. AUTHORIZA e. AUTHORIZA f. PLANNED I g. REMAINING h. GRAND TO	TION REG TION INC N NEXT DEFICIE TAL	OUESTED CLUDED I THREE PR ENCY	IN THIS N FOLLOW OGRAM YE	PROGRA /ING PR ARS .	M DGRAM .	· · · · · · · · · · · · · · · · · · ·			12,500 1,360 26,460 13,063 68,543	
CATEGORY	PROJECT	TITLE			sc	OPE	COS (\$00		DESIGN	STATUS COMPLET
721.11 BA	CH ENL C					500 SF			02/95	08/96
B. MAJOR 211.21 EN 131.50 TR 721.11 BA	TOTAL PLANNED	NT SHOP ER BLDG	REE YEAR	es:	21. 31.	500 SF 000 SF 740 SF LS	1 7 11	,360 ,360 ,700 ,450 ,000	•	-
squa (SH- Hosp Land Heli	activisidens (! 3/SH-60) ital. !-Based / copter /	ty is ho 2-3) and	meport f all eas vides su drons drons	it coas ipport	t carrie to the N Nava Nava	r-based aval Av l Aviati	ASW helistion Discon Deposerve U		squadro a Nava	
A: POLLU B: OCCUP	TION AB	JTION AN ATEMENT SAFETY				(				

1. COMPONENT FY	1997 MILITARY CO	NSTRUC	TION	PROGRA	M	2. DATE
3. INSTALLATION AND LOCA	TION/UIC: NOO207			4. PRO	JECT TITLE	
NAVAL AIR STATION, JACKSONVILLE, FLORID				BACHEL	OR ENLISTE	D QUARTERS
5. PROGRAM ELEMENT	. CATEGORY CODE	7. PROJ	ECT N	UMBER	8. PROJEC	T COST (\$000)
0204696N	721.11	P-2	14		12,	500
	9. COST E	STIMATES	3			
	ITEM		U/M	QUANTITY	UNIT COST	CDST (\$000)
concrete slabs, ste	FEATURES	ons and	118,	metal roof	96.00 (NDN-ADD)	
conditioning; two-restrictions that the conditions of the conditio	204 PN ADEQUATE:  204 PN ADEQUATE:  Inlisted housing.  It to house bachelor en  Ire inadequate and do  Itemporate and do  Itemp	nodules ties, lo listed per not mee te hous! only ha of the ess of a littles lor enl!	O P ersons t cur- ng sp 1f th stati uthor with sted	private bi , laundry,  N SUBSTAI  mel.  Prent bache laces causi le space ni on are gel lized enliii  continued personnel	NDARD:	v 

DD FORM 1391 1DEC76

1. COMPONENT NAVY	FY 1997 MILITARY CONSTRUCTION PROGRAM	2. DATE
3. INSTALLAT	IDN AND LOCATION/UIC: NOO207	
NAVAL AI	R STATION, JACKSONVILLE, FLORIDA	
4. PROJECT TI	TLE	5. PROJECT NUMBER
BACHELOR	ENLISTED QUARTERS	P-214
2. SUPPLEMEN	(B) PERCENT COMPLETE AS OF JANUARY 1996	. 45 . 06-95 . 08-96
.(2)	BASIS: (A) STANDARD OR DEFINITIVE DESIGN: (B) WHERE DESIGN WAS MOST RECENTLY USED:	/ESNO_X
(3)	TOTAL COST (C) = (A) + (B) OR (D) + (E):  (A) PRODUCTION OF PLANS AND SPECIFICATIONS  (B) ALL OTHER DESIGN COSTS  (C) TOTAL  (D) CONTRACT  (E) IN-HOUSE	(\$000) ( 723) ( 486) 1,209 ( 1,073) ( 136)
(4)	CONSTRUCTION START	12-96 H AND YEAR)
B. EQUIPME APPROPRIATION NONE	NT ASSOCIATED WITH THIS PROJECT WHICH WILL BE PROVIDED FROM O	THER

1. COMPONENT		FY 199	7 MIL	ITARY	CONSTR	JCTION	PROGR	AM	2.	DATE	
NAVY						7			5 45	REA CONSTR	
3. INSTALLATI	ON AND	LOCATION	/UIC: N	162813		4. CO	MAND			OST INDEX	
NAVAL STAT		IIA					MANDER I	N CHIEF,	' '	. 68	
5. PERSONNEL STRENGTH	F	PERMANEN	Т		STUDENTS			SUPPORTE	D		
	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	TOTAL	
09/30/94 b. END FY	787	6022	2022	0	0	0	0	0	٥	8831	
2000	787	6022	2022	0	0	0	0	0	0	8831	
			7.	INVENTO	RY DATA	(\$000)					
d. AUTHORIZA e. AUTHORIZA f. PLANNED I g. REMAINING h. GRAND TO	TION INC N NEXT T DEFICIE TAL · ·	CLUDED I THREE PR ENCY	N FOLLO	WING PR EARS .					15,500 11,100 39,236 9,510 03,806		
CATEGORY	PROJECT	TITLE			sco	npe	COS*		DESIGN S	STATUS COMPLET	
		NIZATION				S	15		02/95	09/96	
724.12 BA	CH ENL C	TRS MODE	ERN		L	.\$ .\$	1 . 6 .	, 100 , 936 , 000			
	Q ADDIT] EDGING	ION			48,5 L	30 SF		900 500			
stat	Harbor ion oper -based ing, rec	is home attention the short	port for control facility and per re tenar	ols the ties suc ersonne nt activ	charbor a chas sho lassista /ities in	ind main ore inte ince for	tains ar rmediate afloat	nd operate mainter surface	tes nance, units		
and t						77					
1. DUTSTANDII A: POLLU	TION ABA	TEMENT				( <u>\$000</u>					
1. DUTSTANDII A: POLLU	TION ABA										
1. DUTSTANDII A: POLLU	TION ABA	TEMENT				0					
1. DUTSTANDII A: POLLU	TION ABA	TEMENT				0					
1. DUTSTANDII A: POLLU	TION ABA	TEMENT				0					
1. DUTSTANDII A: POLLU	TION ABA	TEMENT				0					
1. DUTSTANDII A: POLLU	TION ABA	TEMENT				0					
1. DUTSTANDII	TION ABA	TEMENT				0					
1. DUTSTANDII A: POLLU	TION ABA	TEMENT				0				•	
1. DUTSTANDII A: POLLU	TION ABA	TEMENT				0					

1. COMPONENT F	Y 1997 MILITARY CO	ONSTRU	CTIO	N PROGRA	M	2. DATE
3. INSTALLATION AND LOG	CATION/UIC: N62813			4. PRO	JECT TITLE	
NAVAL STATION, PEARL HARBOR, HAWA	II				OR ENLISTE	D QUARTERS
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PRO	JECT I	NUMBER	8. PROJEC	T COST (\$000
0204796N	721.11	P-	219		15,	500
	9. COST E	STIMATI	ES			
	ITEM		U/M	QUANTITY	UNIT COST	COST (\$000)
BACHELOR ENLISTED QUAI BUILDING MODERNIZAT: INFORMATION SYSTEMS SUPPORTING FACILITIES UTILITIES SUBTOTAL CONTINGENCY ( 5.0%). TOTAL CONTRACT COST. SUPERVISION, INSPECTION TOTAL REQUEST EQUIPMENT PROVIDED FRO	DN & OVERHEAD ( 6.5%)		LS LS LS -		- - - - - - - (NON-ADD)	13,270 ( 13,230) ( 40) 590 ( 590) 13,860 690 14,550 15,500 ( 0)

## 10. DESCRIPTION OF PROPOSED CONSTRUCTION

Modernizes part of one building to quality-of-life standards; remove partitions and gang toilets and showers, install drywall partitions to create two-room modules; architectural finishes, suspended ceiling, ventilation, plumbing, electrical and fire alarm systems, exterior metal stairways, freight elevator, and electrical utilities.

## 11. REQUIREMENT: AS REQUIRED

## PROJECT:

Modernizes bachelor quarters on Ford Island to provide adequate billeting for personnel assigned to this station.

#### REQUIREMENT:

Adequate living quarters conforming to DDD habitability criteria and fire life-safety codes.

## CURRENT SITUATION:

Existing quarters do not meet current DOD habitability criteria because of open-bay barracks with gang toilets and showers. There are many fire protection deficiencies in the building including inadequate fire exits, exit signs, emergency exit lighting, and fire alarm system. Because there is no freight elevator, furniture, lockers, and other large items must be carried up the stairwells or lifted by crane to the second and third floors.

# IMPACT IF NOT PROVIDED:

Continued occupancy of substandard housing which fails to meet minimum living conditions with the resultant adverse effect on morale, training, and career retention efforts.

(CONTINUED ON DD 1391C)

1. COMPONENT	FY 1997 MILITARY CONSTRUCTION PROGRAM	2. DATE
3. INSTALLAT	ION AND LOCATION/UIC: NG2813	
NAVAL ST	TATION, PEARL HARBOR, HAWAII	
4. PROJECT T	ITLE	5. PROJECT NUMBER
BACHELOR	R ENLISTED QUARTERS MODERNIZATION	P-219
12. SUPPLEMEN	ITAL DATA:	
A. ESTIMA HANDBOOK 119	TED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILITIES, "FACILITY PLANNING AND DESIGN GUIDE.")	ARY
.(1)	STATUS:  (A) DATE DESIGN STARTED.  (B) PERCENT COMPLETE AS OF JANUARY 1996.  (C) DATE DESIGN 35% COMPLETE.  (D) DATE DESIGN COMPLETE.	45 06-95
(2)	BASIS: (A) STANDARD OR DEFINITIVE DESIGN: (B) WHERE DESIGN WAS MOST RECENTLY USED:	ESND_X_
(3)	TOTAL COST (C) = (A) + (B) OR (D) + (E):  (A) PRODUCTION OF PLANS AND SPECIFICATIONS  (B) ALL OTHER DESIGN COSTS  (C) TOTAL  (D) CONTRACT  (E) IN-HOUSE	(\$000) ( <u>420</u> ) ( <u>420</u> ) <u>840</u> ( <u>588</u> ) ( <u>252</u> )
(4)		12-96 H AND YEAR)
B. EQUIPM APPROPRIATIO NONE		THER
		1

COMPONENT		EV 455	- B411	ITARY	CONSTR	ICTION	PPCCP	A 84	2.	DATE
NAVY		FY 199	7 WILL	HART	CONSTR	OCTION	PROGR	Alvi		
. INSTALLAT	ON AND	LOCATION	/UIC: N	62755		4. CO	MMAND			REA CONST
NAVY PUBL PEARL HAR		-		·			AL FACIL	ITIES COMMANE	) 1	. 68
. PERSONNEL	1	PERMANEN	Т		STUDENTS	3		SUPPORTE	D	
STRENGTH a. AS DF	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	TOTA
09/30/94	15	0	1191	0	0	0	0	0	0	1200
b. END FY 2000	15	0	1191	0	0	0	0	0	0	1206
			7.	INVENTO	DRY DATA	(\$000)			-	<u> </u>
d. AUTHORIZA e. AUTHORIZA f. PLANNED g. REMAINING h. GRAND TO	TION IN NEXT DEFICI	CLUDED I THREE PR ENCY	N FOLLO	WING PR EARS .	OGRAM .	• • • •			25,140 3,070 29,250 47,460 25,900	
CATEGORY	PROJECT	TITLE			sc	OPE	COS (\$000		DESIGN START	STATUS COMPLET
831.20 SE	WER OUT	FALL EXT	ENSION			LS		, <u>140</u> , <u>140</u>	01/95	08/96
B. MAJOR 441.30 H	TOTAL PLANNED	ABLE STO	REE YEAR	RS:		275 KW 280 SF	3	,070 ,070 ,250		
). <u>MISSION (</u> Prov	R MAJOR	lic works	NS: s, publ	ic util	ities, ho, and al'	1 other	engineer	works lo	gistics	
acti	vities,	and other	er commi	ands lo	cated in des serv	the vic	inity of	f the Pe	arl Harb	or
Nava Mari	ne Barra	tation, I		Point			Naval :	Submarine Station Supply Co Housing	enter	
	NG POLLI	UTION AN		Y DEFIC	IENCIES:	(\$000				
	ITION AR			TH (DS	н).	7	Ś			
A: POLLL		SAFETY	AND HEAD	(00	,.	`	,			
		SAFETY	AND HEA!	(03	,.		,			
A: POLLL		SAFETY	AND HEAD	(55	,		,			
A: POLLL		SAFETY	AND HEA!		,.	·	•			
A: POLLL		SAFETY	AND HEAI		,.	·				
A: POLLL		SAFETY A	AND HEA		,.	·	,			· · ·
A: POLLL		SAFETY A	AND HEA		,	·	•			· · · .

1. COMPONENT		FY 199	7 MIL	ITARY	CONSTRU	JCTION	PROGRA	AM		2.	DÄTE '
NAVY			/U.Z.D			4. CD	AMAND				A CONSTR.
3. INSTALLATI								VETENE		co	ST INDEX
NAVAL AIR PATUXENT R			AIRCRA	FT DIV,			AL AIR S MAND			1.0	3
6. PERSONNEL STRENGTH	ı	PERMANEN	Γ		STUDENTS			SUPPORTE			TOTAL
a. AS OF	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILI	AN	
09/30/94 b. END FY	514	2740	2509	6	0	0	0	0	İ '	°	5769
2000	814	2966	4383	60	0	0	0	0		0	8223
			7.	INVENTO	DRY DATA	(\$000)					
a. TOTAL ACR b. INVENTORY c. AUTHORIZA d. AUTHORIZA e. AUTHORIZA f. PLANNED I g. REMAINING h. GRAND TO	TOTAL TION NO TION RE TION IN N NEXT DEFICI FAL · ·	T YET IN QUESTED CLUDED I THREE PR ENCY	INVENT IN THIS N FOLLO OGRAM Y	ORY PROGRAWING PREARS	M			5		00000	
B. PROJECTS I	REQUEST	ED IN TH	(S PROGI	RAM:							
CATEGORY	PROJECT	TITLE			sco	OPE	COS		DESI		TATUS OMPLETE
		TRMT PLN	T UPGRD			LS		,500 ,500	02/95		06/96
9. FUTURE PR	OJECTS:					****			-		
A. INCLUD		OLLOWING	PROGRA	M (FY S	8):						
B. MAJOR		NEXT TH	REE YEA	RS:							
NONE											
rela squa Air Nava Air Navy Flee	and evited equidrons a Systems 11 Researes Test and Test Pott Air R	aluate a ripment fund the No Command rich Labored Evaluate Filot Scheconnais	ircraft or Flee avy Tes Headqu ratory, ation Sq sool sance S	t use. t Pilot arters Flight uadron	alert	also si Under Detachi Site)	upports Base C1 o this b ment	tactical osure 93	suppe	ort al	
	TION AB	UTION AN MATEMENT SAFETY					<u>o</u> ) o o				

DN AND LO	F <b>Y</b> 1997	MILL	TARY	CONSTRU	ICTION	PROGR	AM	2.	DATE
DN AND LO		IVIIL	TAN I	- CONSTRU	3011010				
	CATION/U	JIC: M	67001		4. CO	MMAND			EA CONST OST INDEX
RPS BASE, UNE, NORTH	d CAROLI	NA				MANDANT			92
PE	RMANENT			STUDENTS			SUPPORTE	D	TOTA
OFFICER E	NLISTED C	IVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	
199	2413	2181	59	4133	0	2164	26795	2431	40375
126	1033	1409	64	5237	0	2451	28027	2434	4078
		7. 1	NVENTO	RY DATA	(\$000)				
TION REQUITION INCL N NEXT THE DEFICIEN TAL · · ·	JESTED IN JUDED IN JEEE PROG JCY	THIS FOLLOW GRAM YE	PROGRA WING PR EARS .	M OGRAM .				33,850 24,184 92,207 5,950 047,471	
BPO IECT T	1 <b>7</b> 1 E			SCI	DPE .				STATUS COMPLE
CHELOR EN HYSICAL FI MAINING RA	ILISTED ( TNESS CE	ENTER	5	187.	600 SF 860 SF	10 3	,400 ,000 ,300	04/95 02/95 02/95 02/95	03/96 06/96 08/96 02/96
DED IN FOL ELD MAINT TRE STATIO	TENANCE I	FAC		110,1	000 SF	10	,350 ,100	=	:
EC&COMM N	MAINT SHO	DPS		•					
vide housi inistrativ igned. Co	ing, tra ve suppoi onduct sp TION AND TEMENT	ining for pacial	Fleet ized sc y DEFIC	Marine Formools for IENCIES:	orce ur r other (\$00	trainin	other un	nits	
	OFFICER E  199  126  REAGE ( TOTAL AS ATION NOT ATION REOL ATION INCL IN NEXT THE DEFICIENTAL  REQUESTED  PROJECT T ACHELOR EN	OFFICER ENLISTED C  199 2413  126 1033  REAGE ( TOTAL AS OF 30 S ATION NOT YET IN S ATION REQUESTED IN S ATION INCLUDED IN S IN NEXT THREE PROS IN DEFICIENCY  TAL  REQUESTED IN THIS  PROJECT TITLE  ACHELOR ENLISTED C RESTATION RANGE FACTOR ASTEWATER TRIMIT POTAL  ROJECTS: DED IN FOLLOWING S IN FOLLOWING S IN FOR SATION S OFFICE STATION S OFFICE	OFFICER ENLISTED CIVILIAN  199 2413 2181  126 1033 1409  7. I  REAGE ( TOTAL AS OF 30 SEP 94 ATION NOT YET IN INVENTOR ATION REQUESTED IN THIS ATION INCLUDED IN FOLLOW IN NEXT THREE PROGRAM YES DEFICIENCY  REQUESTED IN THIS PROGRAM PROJECT TITLE  ACHELOR ENLISTED QUARTER RAINING RANGE FACILITIES ASTEWATER TRIMT PLANT IN TOTAL  ROJECTS: DED IN FOLLOWING PROGRAM INTERNANCE FAC INFRASTRUCTURE/RANGES GSM TOTAL  PLANNED NEXT THREE YEAR LEC&COMM MAINT SHOPS ANGE DEVELOPMENT (PH III DR MAJOR FUNCTIONS: Vide housing, training inistrative support for igned. Conduct special	OFFICER ENLISTED CIVILIAN OFFICER  199 2413 2181 59  126 1033 1409 64  7. INVENTOR  REAGE ( TOTAL AS OF 30 SEP 94  ATION NOT YET IN INVENTORY  ATION REQUESTED IN THIS PROGRAM ATION INCLUDED IN FOLLOWING PROBLEM YEARS  DEFICIENCY	OFFICER ENLISTED CIVILIAN OFFICER ENLISTED  199 2413 2181 59 4133  126 1033 1409 64 5237  7. INVENTORY DATA  REAGE ( 127, TOTAL AS OF 30 SEP 94 ATION NOT YET IN INVENTORY ATION REQUESTED IN THIS PROGRAM ATION INCLUDED IN FOLLOWING PROGRAM ATION INCLUDED IN FOLLOWING PROGRAM	OFFICER ENLISTED CIVILIAN OFFICER ENLISTED CIVILIAN  199 2413 2181 59 4133 0  126 1033 1409 64 5237 0  7. INVENTORY DATA (\$000)  REAGE (127,437) (TOTAL AS OF 30 SEP 94	OFFICER ENLISTED CIVILIAN OFFICER ENLISTED CIVILIAN OFFICER  199 2413 2181 59 4133 0 2164  126 1033 1409 64 5237 0 2451  7. INVENTORY DATA (\$000)  REAGE ( 127,437) ( TOTAL AS OF 30 SEP 94	OFFICER   ENLISTED   CIVILIAN   OFFICER   ENLISTED   CIVILIAN   OFFICER   ENLISTED     199	OFFICER   ENLISTED   CIVILIAN   OFFICER   ENLISTED   CIVILIAN   OFFICER   ENLISTED   CIVILIAN   199   2413   2181   59   4133   0   2164   26795   2431   126   1033   1409   64   5237   0   2451   28027   2434

1. COMPONENT	Y 1997 MILITARY CO	ONSTRUC	TION	PROGRA	М	2. DATE
NAVY						
3. INSTALLATION AND LOC	CATION/UIC: M67001				JECT TITLE	
MARINE CORPS BASE, CAMP LEJEUNE, NORTI	H CAROLINA			BACHEL		D QUARTERS
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJ	ECT N	IUMBER	8. PROJEC	T COST (\$000)
0206496M	721.15	P-6	30	·	18,	150
	9. COST I	STIMATES	3			
	ITEM		U/M	QUANTITY	UNIT COST	COST (\$000)
BACHELOR ENLISTED QUAR BUILDING	ERS BUILDING		SF SF LSS 	187,600 171,600 16,000 - - - - - - - - -	75.00 81.00 - - - - - (NON-ADD)	14,170 (12,870) (1,300) 2,130 (270) (700) (1,160) 16,300 820 17,120 1,030 18,150 (0)
floors, truss roof open-bay configure storage, vending, protection system, demolition of twendemolition of twendemolition of twendemolition function in the station headquare requirement:  Adequate and proper stations of the second in the second in the second in one of these of the second in the	ng housed in 40 to 50- re expensive to mainta a located across the s . The existing battal ld wooden barracks whi	metal de al baths service dilities, de and an ent miss diry at Court at Cou	192 Finfation.) thouse amp (determine the control of the control o	brick extended, law, ators, fill, antry trail antropy trail and trail and trail antropy trail and trai	erior, ndry, re s, and  NDARD: ( ning nlisted wooden throoms for iorated so located.	<u>60</u> ) PN

	FY 1997 MILITARY CONSTRUCTION PROGRAM	2. DATE
INSTALLAT	IDN AND LOCATION/UIC: M67001	
MARINE C	CORPS BASE, CAMP LEJEUNE, NORTH CAROLINA	
PROJECT T		5. PROJECT NUMBE
BACHELOR	ENLISTED QUARTERS	P-630
SUPPLEMEN	ITAL DATA:	
A. ESTIMA NDBOOK 119	TED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MIL:	ITARY
. (1)	STATUS:  (A) DATE DESIGN STARTED	. 04-95 . 75 . 06-95 . 03-96
(2)	BASIS: (A) STANDARD OR DEFINITIVE DESIGN: (B) WHERE DESIGN WAS MOST RECENTLY USED:	YES_X_NO
(3)	TOTAL COST (C) = (A) + (B) OR (D) + (E):  (A) PRODUCTION OF PLANS AND SPECIFICATIONS	. (654)
B. EQUIPM	ENT ASSOCIATED WITH THIS PROJECT WHICH WILL BE PROVIDED FROM	12-96 NTH AND YEAR) OTHER
B. EQUIPM	(MOI BENT ASSOCIATED WITH THIS PROJECT WHICH WILL BE PROVIDED FROM BNS:	TH AND YEAR)
B. EQUIPM	(MOI BENT ASSOCIATED WITH THIS PROJECT WHICH WILL BE PROVIDED FROM BNS:	TH AND YEAR)
B. EQUIPM	(MOI BENT ASSOCIATED WITH THIS PROJECT WHICH WILL BE PROVIDED FROM BNS:	TH AND YEAR)
B. EQUIPM	(MOI BENT ASSOCIATED WITH THIS PROJECT WHICH WILL BE PROVIDED FROM BNS:	TH AND YEAR)
B. EQUIPM	(MOI BENT ASSOCIATED WITH THIS PROJECT WHICH WILL BE PROVIDED FROM BNS:	TH AND YEAR)
B. EQUIPM	(MOI BENT ASSOCIATED WITH THIS PROJECT WHICH WILL BE PROVIDED FROM BNS:	TH AND YEAR)
B. EQUIPM	(MOI BENT ASSOCIATED WITH THIS PROJECT WHICH WILL BE PROVIDED FROM BNS:	TH AND YEAR)
B. EQUIPM	(MOI BENT ASSOCIATED WITH THIS PROJECT WHICH WILL BE PROVIDED FROM BNS:	TH AND YEAR)
B. EQUIPM	(MOINTENT ASSOCIATED WITH THIS PROJECT WHICH WILL BE PROVIDED FROM INS:	NTH AND YEAR)
B. EQUIPM	(MONIENT ASSOCIATED WITH THIS PROJECT WHICH WILL BE PROVIDED FROM INS:	NTH AND YEAR)
B. EQUIPM	(MOINTENT ASSOCIATED WITH THIS PROJECT WHICH WILL BE PROVIDED FROM INS:	NTH AND YEAR)
B. EQUIPM	(MONIENT ASSOCIATED WITH THIS PROJECT WHICH WILL BE PROVIDED FROM INS:	TH AND YEAR)

1. COMPONENT FY	Y 1997 MILITARY CO	NSTRUC	TION	PROGRA	M	2.	DATE
3. INSTALLATION AND LOC	ATION/UIC: M67001			4. PRO	JECT TITLE		
MARINE CORPS BASE, CAMP LEJEUNE, NORTH				PHYSIC	AL FITNESS		
. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJE	CT N	NUMBER	8. PROJEC	T COS	(\$000
0206496M	740.43	P-0	65		2,	400	
	9. COST E	STIMATES	;				
	ITEM		U/M	QUANTITY	UNIT COST	COST	(\$000)
SUBTOTAL	OSED CONSTRUCTION	concre	SF LS	18,860 - - - - - - - -	101.00	(	1,900 250 250) 2,150 140 2,260 2,400 0)
aerobic/exercise a	ctator seating, equip irea, cardiovascular t seting area; lockers, strative area; playing and utilities.	raining a	toi fire	, weight to lets, saun e protection	raining a, on system,		
PROJECT: Constructs a physic Creek. (Current management of the physical Service Support Grant of the nearest facility of the nearest facility of the physical of the nearest facility of the physical of the nearest facility of the nearest facility of the physical of the nearest facility of the n	fitness facilities for coup, Fleet Marine For cal fitness facility lity is over two miles currently in support //IDED:  Je to be a lack of phy permanent personnel s	r person ce (2d F ocated 1 away in of seve	onne nel ( SSG   n the   n be	of the 2d (FMF)). e French C 2d Marine: ttalions, s faciliti d FSSG for	to French Force reek area. Division, and used to as availab ces located	le d	O SF
				(CONTI	NUED ON DD	13910	; <b>)</b>

3. INSTALLATION AND LOCATION/UIC: M67001	
MARINE CORPS BASE, CAMP LEJEUNE, NORTH CAROLINA	
4. PROJECT TITLE 5. PI	PROJECT NUMBER
PHYSICAL FITNESS CENTER	P-065
12. SUPPLEMENTAL DATA:	·
A. ESTIMATED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILITARY HANDBOOK 1190, "FACILITY PLANNING AND DESIGN GUIDE.")	Y
(B) PERCENT COMPLETE AS DF JANUARY 1996	02-95 55 06-95 06-96
(2) BASIS: (A) STANDARD OR DEFINITIVE DESIGN: (B) WHERE DESIGN WAS MOST RECENTLY USED:	NDX_
(3) TOTAL COST (C) = (A) + (B) OR (D) + (E):  (A) PRODUCTION OF PLANS AND SPECIFICATIONS	(\$000) ( <u>125</u> ) ( <u>91</u> ) ( <u>192</u> ) ( <u>192</u> ) ( <u>24</u> )
(4) CONSTRUCTION START	12-96 AND YEAR)
B. EQUIPMENT ASSOCIATED WITH THIS PROJECT WHICH WILL BE PROVIDED FROM OTHER APPROPRIATIONS: NONE	

1. COMPONENT	FY 1997 MILITARY C	ONSTRUC	CTIO	N PROGRA	M	2. DATE
3. INSTALLATION AND LO MARINE CORPS BASE, CAMP LEJEUNE, NORT					JECT TITLE	
5. PROGRAM ELEMENT 0206496M	6. CATEGORY CODE 179.50	7. PROJ		NUMBER		CT CDST (\$000)
	9. COST	ESTIMATES	5			
	ITEM		U/M	QUANTITY	UNIT COST	CDST (\$000)
TRAINING RANGE FACILI MOCK TRAINING FACIL HELICOPTER LANDING OBSERVATION TOWER. SUPPORTING FACILITIES UTILITIES ROAD WORK AND SITE SUBTOTAL CONTINGENCY ( 5.0%). TOTAL CONTRACT COST. SUPERVISION, INSPECTIT TOTAL REQUEST EQUIPMENT PROVIDED FR	ITIES		7777 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		- - - - - - - - - (NON-ADD)	530 ( 250) ( 10) ( 270) 8,450 ( 1,550) ( 6,900) 8,980 450 9,430 570 10,000 ( 0)

## 10. DESCRIPTION OF PROPOSED CONSTRUCTION

Clear, grade, and compact five helicopter landing zones; sirfield mock-up structures; one 150' high observation tower with security fence and electric power; approximately 20 miles of tactical roads; access road and utilities.

#### 11. REQUIREMENT: AS REQUIRED

PROJECT:

Provides training range facilities. (Current mission.)

REQUIREMENT:

Adequate facilities to provide tactical access by mechanized units (four or more mechanized vehicles); meet move and shoot training standards for 500 to 3000 meters; and provide the opportunity for combined arms type training in realistic wartime simulations. Helicopter landing zones are required for tactical troop insertion exercises, medical evacuations, and training area for helicopter squadrons. The observation tower is required for a strategic view of the training activities and as a safety buffer to prevent civilians from inadvertently wandering into the training areas.

CURRENT SITUATION:
There are no existing facilities capable of supporting training that (1) allows moving vehicles to engage targets at distances required to satisfy move and shoot training standards and (2) provide tactical access of tank or mechanized vehicle units for combined arms training. Current ranges allow movement and shooting at targets at a maximum of 500 meters. distance only satisfies the 500 meters-or-less training standards (less than 10% of the standard requirement). Both 500 to 3000 meter and combined arms training is currently held at other military installations throughout the country.

IMPACT IF NOT PROVIDED:

The overriding mission to provide an efficient and responsive military force will not be supported. Combat readiness will suffer.

(CONTINUED ON DD 1391C)

1. COMPONENT		2. DATE
NAVY	FY 1997 MILITARY CONSTRUCTION PROGRAM	
3. INSTALLAT	IDN AND LOCATION/UIC: M67001	
MARINE (	ORPS BASE, CAMP LEJEUNE, NORTH CAROLINA	
4. PROJECT T	ITLE	5. PROJECT NUMBER
TRAINING	RANGE FACILITIES	P-934
12. SUPPLEMEN	TAL DATA:	
	TED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILITO, "FACILITY PLANNING AND DESIGN GUIDE.")	ARY
(1)		
•	(A) DATE DESIGN STARTED	<u>02-95</u> 45
	(C) DATE DESIGN 35% COMPLETE	08-95
	(D) DATE DESIGN COMPLETE	08-96
(2)	BASIS:	
-	(A) STANDARD OR DEFINITIVE DESIGN:  (B) WHERE DESIGN WAS MOST RECENTLY USED:	ESNO_X
(3)		(2222)
(3)	TOTAL COST (C) = (A) + (B) OR (D) + (E): (A) PRODUCTION OF PLANS AND SPECIFICATIONS	(\$000) (540)
	(B) ALL OTHER DESIGN COSTS	(
	(C) TOTAL	( <u>810</u> )
	(E) IN-HOUSE	(
(4)	CONSTRUCTION START	12-96 H AND YEAR)
APPROPRIATIO NONE	ENT ASSOCIATED WITH THIS PROJECT WHICH WILL BE PROVIDED FROM O'NS:	THER
2		

A. S. AREA CONTENT   STUDENTS   S. AREA CONTENT	INSTALLATION AND LOCATION/UIC: MOD146	NAVY		FY 199	7 MIL	ITARY	CONSTRU	JCTION	PROGR	AM	2.	DATE
PERSONNEL   PERMANENT   STUDENTS   SUPPORTED	Design Status		ON AND	LOCATION	/UIC: N	100146		4. CO	MMAND	-		
STRENGTH  a. AS OF	STRENGTH											.92
a. AS OF OFFICER ENLISTED CIVILIAN OPFICER E	a. AS OF 09/30/94 205 1515 4615 50 439 0 855 7044 1786 16508   D9/30/94 205 1515 4615 50 439 0 855 7044 1786 16508   D9/30/94 205 1515 4615 50 439 0 855 7044 1786 16508   DEND FY 2000 91 627 1201 70 148 0 1319 10679 6050 20188    7. INVENTORY DATA (\$000)    a. TOTAL ACREAGE		ı	PERMANEN	Т		STUDENTS			SUPPORTE	D	
1786   16500   1786   1786   16500   1786   16500   1786   16500   1786   18500   1786   18500   1786   18500   1786   18500   1786   18500   1786   18500   1786   18500   1786   18500   1786   18500   1786   18500   1786   18500   1786   18500   1786   18500   1786   18500   1786   185000	1786   1650E   1786   1786   1650E   1786   1786   1650E   1786   1786   1850E		OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	IOIA
7. INVENTORY DATA (\$000)  a. TOTAL ACREAGE b. INVENTORY TOTAL AS OF 30 SEP 94	7. INVENTORY DATA (\$000)  a. TOTAL ACREAGE b. INVENTORY TOTAL AS OF 30 SEP 94	09/30/94	205	1515	4615	50	439	0	855			16509
a. TOTAL ACREAGE b. INVENTORY TOTAL AS OF 30 SEP 94	a. TOTAL ACREAGE b. INVENTORY TOTAL AS OF 30 SEP 94	2000	91	627	1201	70	148	٥	1319	10679	6050	20185
D. INVENTORY TOTAL AS OF 30 SEP 94  C. AUTHORIZATION NOT YET IN INVENTORY C. AUTHORIZATION NOT YET IN INVENTORY C. AUTHORIZATION NEOUESTED IN THIS PROGRAM AUTHORIZATION INCLUDED IN FOLLOWING PROGRAM T. 350  G. AUTHORIZATION INCLUDED IN FOLLOWING PROGRAM T. 350  F. PLANNED IN NEXT THREE PROGRAM YEARS T. 350  G. REMAINING DEFICIENCY TOTAL TOTAL  CATEGORY CODE PROJECT SEQUESTED IN THIS PROGRAM:  CATEGORY CODE PROJECT TITLE SCOPE TOTAL  A. INCLUDED IN FOLLOWING PROGRAM (FY 98):  214.51 DPS/MAINTENANCE FACILITY TOTAL  B. MAJOR PLANNED NEXT THREE YEARS: 851.10 ROAD STATUS STATUS TOTAL  B. MAJOR PLANNED NEXT THREE YEARS: 851.10 ROAD STATUS STATUS STATUS TOTAL  CODE STATUS TOTAL  B. MAJOR PLANNED NEXT THREE YEARS: 851.10 ROAD STATUS STATUS TOTAL  CODE STATUS TOTAL  CODE STATUS TOTAL  A. INCLUDED IN FOLLOWING PROGRAM (FY 98): 214.51 DPS/MAINTENANCE FACILITY STATUS TOTAL  CODE STATUS TOTAL  CODE STATUS TOTAL  A. INCLUDED IN FOLLOWING PROGRAM (FY 98): 214.51 DPS/MAINTENANCE FACILITY STATUS TOTAL  CODE STATUS TOMPLE  COST (5000) STATU COMPLE COST (5000) STATU COMPLE COST (5000) STATUS STATUS COMPLE COST (5000) STATUS COST (5000	D. INVENTORY TOTAL AS OF 30 SEP 94  C. AUTHORIZATION NOT YET IN INVENTORY.  C. AUTHORIZATION NEOUESTED IN THIS PROGRAM  C. AUTHORIZATION NEOUESTED IN THIS PROGRAM  C. AUTHORIZATION INCLUDED IN FOLLOWING PROGRAM  C. AUTHORIZATION  C. AUTHORIZATION  C. AUTHORIZATION  C. COST  C				7.	INVENT	DRY DATA	(\$000)				
CODE PROJECT TITLE SCOPE (\$000) START COMPLET (\$171.35 SCIF FACILITY B,830 SF 1,525 O2/95 O6/96 TOTAL \$1,525 O2/95 O6/96 O7/96	CODE PROJECT TITLE SCOPE (\$000) START COMPLET  171.35 SCIF FACILITY 8,830 SF 1,525 02/95 06/96  170TAL 8,830 SF 1,525 02/95 06/96  1,525 02/95 02/95  1,525 02/95 02/	e. AUTHORIZA F. PLANNED I G. REMAINING n. GRAND TO	TION IN N NEXT DEFICION TAL · ·	CLUDED I THREE PR ENCY	N FOLLO	WING PREARS .	ROGRAM .	 		1	7,350 4,560 122,850	
171.35 SCIF FACILITY TOTAL  3. FUTURE PROJECTS:  A. INCLUDED IN FOLLOWING PROGRAM (FY 98): 214.51 OPS/MAINTENANCE FACILITY 33,741 SF 7,350 01/91 03/92 7,350  B. MAJDR PLANNED NEXT THREE YEARS: 851.10 ROAD LS 1,820 911.10 LAND ACQUISITION 600 AC 2,740  D. MISSION OR MAJOR FUNCTIONS: Maintain and operate facilities and provide services and materials to support the operations of a Marine Aircraft Wing, or units thereof, and other activities and units as designated by the Commandant of the Marine Corps in coordination with the Chief of Naval Operations.  1. DUTSTANDING POLLUTION AND SAFETY DEFICIENCIES: (\$000) A: POLLUTION ABATEMENT 2,100	171.35 SCIF FACILITY TOTAL  8,830 SF 1,525 02/95 06/96 1,525  1,525 02/95 06/96 1,525  1,525 02/95 06/96 1,525  1,525 02/95 06/96 1,525  1,525 02/95 06/96 1,525  1,525 02/95 06/96 1,525  A. INCLUDED IN FOLLOWING PROGRAM (FY 98): 214.51 OPS/MAINTENANCE FACILITY 33,741 SF 7,350 01/91 03/92 7,350  B. MAJDR PLANNED NEXT THREE YEARS: 851.10 ROAD LS 1,820 911.10 LAND ACQUISITION 600 AC 2,740  D. MISSION OR MAJOR FUNCTIONS: Maintain and operate facilities and provide services and materials to support the operations of a Marine Aircraft Wing, or units thereof, and other activities and units as designated by the Commandant of the Marine Corps in coordination with the Chief of Naval Operations.  1. DUTSTANDING POLLUTION AND SAFETY DEFICIENCIES: (\$000) A: POLLUTION ABATEMENT 2,100		PROJECT	TITLE			scr	)PE				
A. INCLUDED IN FOLLOWING PROGRAM (FY 98):  214.51 OPS/MAINTENANCE FACILITY 33,741 SF 7,350 O1/91 O3/92 TOTAL 7,350  B. MAJOR PLANNED NEXT THREE YEARS: 851.10 ROAD LS 1,820 811.10 LAND ACQUISITION 600 AC 2,740  O. MISSION OR MAJOR FUNCTIONS: Maintain and operate facilities and provide services and materials to support the operations of a Marine Aircraft Wing, or units thereof, and other activities and units as designated by the Commandant of the Marine Corps in coordination with the Chief of Naval Operations.  1. DUTSTANDING POLLUTION AND SAFETY DEFICIENCIES: (\$000) A: POLLUTION ABATEMENT 2,100	A. INCLUDED IN FOLLOWING PROGRAM (FY 98):  214.51 OPS/MAINTENANCE FACILITY 33,741 SF 7,350 O1/91 O3/92 TOTAL 7,350 TOTAL 7,350 TOTAL 7,350 O1/91 O3/92  B. MAJDR PLANNED NEXT THREE YEARS: 851.10 ROAD LS 1,820 811.10 LAND ACQUISITION 600 AC 2,740  D. MISSION OR MAJOR FUNCTIONS: Maintain and operate facilities and provide services and materials to support the operations of a Marine Aircraft Wing, or units thereof, and other activities and units as designated by the Commandant of the Marine Corps in coordination with the Chief of Naval Operations.  1. DUTSTANDING POLLUTION AND SAFETY DEFICIENCIES: (\$000) A: POLLUTION ABATEMENT 2,100		IF FACI						1	,525		
O. MISSION OR MAJOR FUNCTIONS:  Maintain and operate facilities and provide services and materials to support the operations of a Marine Aircraft Wing, or units thereof, and other activities and units as designated by the Commandant of the Marine Corps in coordination with the Chief of Naval Operations.  1. DUTSTANDING POLLUTION AND SAFETY DEFICIENCIES: (\$000)  A: POLLUTION ABATEMENT 2,100	O. MISSION OR MAJOR FUNCTIONS:  Maintain and operate facilities and provide services and materials to support the operations of a Marine Aircraft Wing, or units thereof, and other activities and units as designated by the Commandant of the Marine Corps in coordination with the Chief of Naval Operations.  1. DUTSTANDING POLLUTION AND SAFETY DEFICIENCIES: (\$000)  A: POLLUTION ABATEMENT 2,100	214.51 OP	TOTAL						7	350		
P. OCCUPATIONAL CAFETY AND MEALTH (OCM).	B: DOCUPATIONAL SAFETT AND HEALTH (USH).	B. MAJDR 851.10 RD	PLANNED AD	NEXT TH	REE YEA				1	,350		
		B. MAJOR 851.10 RO 811.10 LA 0. MISSION O Main supp othe Corp 1. DUTSTANDI A: POLLU	PLANNED AD ACOU!  R MAJOR tain and ort the ractives in cook NG POLLITION AB	NEXT TH ISITION  FUNCTIO d operati operati ities an ordinati  UTION AN ATEMENT	NS: e facil ons of d units on with	rs: ities a a Marin as des the Ch	and provide Aircraiting and in the Aircrait in the Aircrait in the Aircraft in	de serv ft Wing by the saval Op (\$00 2,10	ices and or uni	,350 ,820 ,740 materia ts there	of, and	
		B. MAJOR 851.10 RO 911.10 LA D. MISSION O Main supp othe Corp 1. DUTSTANDI A: POLLU	PLANNED AD ACOU!  R MAJOR tain and ort the ractives in cook NG POLLITION AB	NEXT TH ISITION  FUNCTIO d operati operati ities an ordinati  UTION AN ATEMENT	NS: e facil ons of d units on with	rs: ities a a Marin as des the Ch	and provide Aircraiting and in the Aircrait in the Aircrait in the Aircraft in	de serv ft Wing by the saval Op (\$00 2,10	ices and or uni	,350 ,820 ,740 materia ts there	of, and	

PAGE ND.

1	Y 1997 MILITARY CO	NSTRUC	TIOI	N PROGRA	M	2. DATE
3. INSTALLATION AND LOC	ATTON/UTC: MODAAC			A PPO	JECT TITLE	
MARINE CORPS AIR S' CHERRY POINT, NORTH	TATION.			SENSIT	IVE COMPAR	TMENTED
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJ	ECT I	NUMBER	8. PROJEC	T COST (\$000)
0206496M	171.35	P-0	22		. 1.	525
	9. COST E	STIMATES	3			
	ITEM		U/M	QUANTITY	UNIT COST	CDST (\$000)
SENSITIVE COMPARTMENTE SUPPORTING FACILITIES UTILITIES, PAVING, A SUBTOTAL	ND SITE IMPROVEMENT.		SF - LS	8,830	134.00	1,180 190 ( <u>190</u> ) 1,370
CONTINGENCY ( 5.0%) TOTAL CONTRACT COST SUPERVISION, INSPECTIO	N & OVERHEAD ( 6.0%)			-		70 1,440 85
TOTAL REQUEST		 S .	-	-	(NON-ADD)	1,525
hip roof, concrete raised floor, and	DSED CONSTRUCTION masonry floor slab, fire alar environmental control, air conditioning, info	m system , provis	m, Ti	EMPEST ship for intru	elding, sion	· .
PROJECT: Constructs a secur equipment for Sens training. (Currer REQUIREMENT: Adequate and prope and with special of and optical penetr equipment and data (TEAMS) that support requires operation classified, compar command and control CURRENT SITUATION: No facilities exis information, and eximpact IF NOT PROV Mission planning frequirements cannot	erly-configured facilities ign characteristics ation by unauthorized bases for the Tactical erts mission planning real spaces to handle, ortherted information are lawerfare capabilities at which meet the highly equipment requirements.	ty to colling to eliminate	docton of inate of a control of the	l access as audio, e The supposented Miss for the Easis, high The Teal being field, comparts toost-missicity to pro EA-6B.	ta, and and and and egress lectronic rting ion System A-6B ly MS supports ded.	
·		4				

		O DATE
1. COMPONENT	FY 1997 MILITARY CONSTRUCTION PROGRAM	2. DATE
3. INSTALLAT	IDN AND LOCATION/UIC: MOO146	
MARINE C	ORPS AIR STATION, CHERRY POINT, NORTH CAROLINA	
4. PROJECT T	ITLE	5. PROJECT NUMBER
SENSITIV	E COMPARTMENTED INFORMATION FACILITY	P-022
2. SUPPLEMEN	TAL DATA: TED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILIT	ADV
HANDBOOK 119	O, "FACILITY PLANNING AND DESIGN GUIDE.")	
(1)	STATUS:  (A) DATE DESIGN STARTED	02-95 55 06-95 06-96
(2)	BASIS:  (A) STANDARD OR DEFINITIVE DESIGN:  (B) WHERE DESIGN WAS MOST RECENTLY USED:	ESNO_X
(3)	TOTAL COST (C) = (A) + (B) OR (D) + (E):  (A) PRODUCTION OF PLANS AND SPECIFICATIONS  (B) ALL OTHER DESIGN COSTS  (C) TOTAL  (D) CONTRACT  (E) IN-HOUSE	(\$000) ( <u>80)</u> ( <u>60)</u> 140 ( <u>120)</u> ( <u>20)</u>
(4)	CONSTRUCTION START	12-96 H AND YEAR)
B. EQUIPM APPROPRIATIO NONE		THER
•		
		•

NAVY		FY 199	7 MIL	ITARY	CONSTRU	JCTION	PROGR	AM	2.	DATE
. INSTALLAT	IDN AND	LOCATION,	/UIC: M	62573	<del> </del>	4. CDI	MAND			EA CONSTR
MARINE CO							MANDANT INE CORF			92
. PERSONNEL	T	PERMANENT			STUDENTS			SUPPORTE	D	
STRENGTH	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	TOTAL
09/30/94 09. END FY	58	302	97	2	114	0	695	4803	145	6216
2000	38	283	135	59	72	0	589	3779	237	5192
			7.	INVENTO	RY DATA	(\$000)				
b. INVENTOR c. AUTHORIZ d. AUTHORIZ e. AUTHORIZ f. PLANNED g. REMAININ h. GRAND TO	ATION NO ATION RE ATION IN IN NEXT IG DEFICI OTAL	T YET IN QUESTED CLUDED I THREE PR ENCY	INVENT IN THIS N FOLLO OGRAM Y	ORY PROGRA WING #R EARS .	M DGRAM .				10,700 16,450 1,800 0 10,120 39,070	
CATEGORY	PROJECT				SC	OPE .	COS		DESIGN :	STATUS COMPLET
211.54 A	VIATION ORROSION TOTAL	ARMAMENT			21,	400 SF	12	,350	02/95 02/95	06/96 06/96
141.41	DED IN F PERATION TOTAL	S/MAINT	SHOP			LS		,800 ,800	-	• .
rot mai	_	cilities element and air elds and	s of a traffi	Marine c contr ed area	Aircraft ol, oper landing	Wing, ation a sites	includir nd maint	g aircra enance o	ift if	
	ING POLL		D SAFET	Y DEFIC	IENCIES:	(\$00	<u>o</u> )			
1. OUTSTANT A: POLI B: OCCI	JPATIONAL	SAFETY	AND HEA	LTH (DS	H):		0			

1. COMPONENT	Y 1997 MILITARY CO	ONSTRUC	TION	PROGRA	M	2. DATE	
NAVY					TITLE		
3. INSTALLATION AND LOCATION/UIC: M62573					4. PROJECT TITLE		
MARINE CORPS AIR STATION, NEW RIVER, NORTH CAROLINA				AVIATI	AVIATION ARMAMENT SHOPS		
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJ	ECT N	NUMBER	8. PROJEC	T CDST (\$000)	
0206496M	211.54	P-5	06		4,	350	
	9. COST I	STIMATES	3				
	ITEM		U/M	QUANTITY	UNIT COST	COST (\$000)	
AVIATION ARMAMENT SHO			SF	21,400	122.00	2,610	
SUPPORTING FACILITIES SPECIAL CONSTRUCTION	N FEATURES		LS	-	-	( 130)	
	S		LS	-	-	( 130)	
	S		LS	-	-	( 390)	
	EMENT, AND DEMOLITION		LS	-	-	( <u>650</u> )	
			-	-		200	
TOTAL CONTRACT COST.			-	-	-	4,110	
SUPERVISION, INSPECTI	ON & DVERHEAD ( 6.0%)		-	-	-	240	
TOTAL REQUEST	OM OTHER APPROPRIATION		-	•	- (NON-ADD)	4,350	
•	•						
			ŀ				
			·				
facing, continuous masonry walls with rigid roof insula storage of weapon doors, secured perconditioning accessystems, provision compressed air sy wash, direct currone building.	steel and concrete mass concrete footings, of block backup, metal tion, membrane roof sys and components, vaul netrations for heatings; perimeter fencing, ns for intrusion determinestem, explosion proofent and 400 HZ power,	oncrete joist ro stem; ha t-type p , ventil fire al tition sys fixtures and area	floor of syndemic edes: ation arm i tem, emic ligi	r on capil ystem, met ad areas f trian and air system, in bridge cr ergency sh hting; dem	lary fill, al decking or secure overhead formation ane, ower/eye olition of		
PROJECT: Constructs two his REQUIREMENT: Adequate storage requirements for maintain all avia CURRENT SITUATION. Appropriate secur maintenance space storage sheds have facilities. As a armaments in the maintenance is rereducing mission armament in the magnity, each unity, each unity.		freament  ties to fied as  for aviat is non- ie as rep ie group is small a be moved ther grou er a waiv sical se	shop: meet secul ion exis air stor rms by p is er. curi	the security risk weapons sytent. Ten and storages its aviarmory. We truck from able to so To achiev ty during	nt mission ity and to stems, and ts and metre ation hen the armony tore e required duty hours	<b>a</b> 1	
				(CONTI	NUED ON DD	1391C)	

1. COMPONENT	FY 1997 MILITARY CONSTRUCTION PROGRAM	2. DATE
NAVY	TO AND CONTINUES	
	ION AND LOCATION/UIC: M62573	
	CORPS AIR STATION, NEW RIVER, NORTH CAROLINA	5. PROJECT NUMBER
4. PROJECT T	ITLE	S. PROJECT NOMBER
	ARMAMENT SHOPS	P-506
IMPACT Lack of simulta clean, of the readine arms ar impacte due to	INT: (CONTINUED)  IF NOT PROVIDED:  maintenance and storage space will continue to prevent ineous maintenance. The increase in time required to maintain, and repair gun pods and rocket launchers lowers the availability equipment for training and mission requirements, thus affectings. By storing this equipment in the existing consolidated smoonly the ongoing operations of the armony are unacceptably id. The potential remains for both the loss of expensive equipments alack of positive control and a security compromise on storage weapons.  TAL DATA:	ity ng nall oment
	TED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILITO, "FACILITY PLANNING AND DESIGN GUIDE.")	ARY
(1)	STATUS:  (A) DATE DESIGN STARTED	02-95 55 06-95 06-96
(2)	BASIS: (A) STANDARD OR DEFINITIVE DESIGN: (B) WHERE DESIGN WAS MOST RECENTLY USED:	ESNO_X
(3)	TOTAL COST (C) = (A) + (B) OR (D) + (E):  (A) PRODUCTION OF PLANS AND SPECIFICATIONS	(\$000) ( 230) ( 160) 390 ( 350) ( 40)
(4)	CONSTRUCTION START	12-96 H AND YEAR)
B. EQUIPM APPROPRIATIO NONE	ENT ASSOCIATED WITH THIS PROJECT WHICH WILL BE PROVIDED FROM O	

1. COMPONENT					
	Y 1997 MILITARY CON	STRUCTION	N PROGRA	M	2. DATE
. NAVY					
3. INSTALLATION AND LOC	ATION/UIC: M62573		4. PRO	JECT TITLE	
MARINE CORPS AIR ST NEW RIVER, NORTH CA	- · · · · ·		CORROS	ION CONTRO	L HANGAR
5. PROGRAM ELEMENT	6. CATEGORY CODE 7	. PROJECT I	NUMBER	8. PROJEC	T COST (\$000
0206496M	211.03	P-433		12,	100
	9. COST EST	IMATES		- <u>L.,,</u> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)
CORROSION CONTROL HANG	AR	. SF	21,400	-	10.050
HANGAR		. SF	21,400	412.00	( 8,820)
BUILT-IN EQUIPMENT .		. LS	-	-	( 1,100)
TECHNICAL OPERATING		. LS	-	<u>-</u>	( 130)
SUPPORTING FACILITIES. SPECIAL CONSTRUCTION		LS	_		820 ( 70)
UTILITIES		. LS	_	-	( 280)
PAVING AND SITE IMPR	OVEMENT	LS	-	_	(470)
SUBTOTAL		.  -	-		10,870
CONTINGENCY ( 5.0%) TOTAL CONTRACT COST		.  -	-	-	540
	N & OVERHEAD ( 6.0%) .	. []	-		11,410
TOTAL REQUEST	TO OVERHEAD ( G.O.) .	.  -		-	12,100
	M OTHER APPROPRIATIONS	-	-	(NON-ADD)	
supported, insulat deck with built-up	DSED CONSTRUCTION y and contiguous low-bay ed masonry and metal par roofing, concrete floor	mel walls,	insulated	metal roof	•
filter exhaust ple and fire protectio removal, protectiv	lation system with suppl num, steam heat with hea n system; spaces for pai e coating, spot painting	it recovery int stripp: , and pair	y, air cond ing, corroi nt spray be	es and dry ditioning, sion both;	
filter exhaust ple and fire protection removal, protective information system apron.	lation system with suppl num, steam heat with hea n system; spaces for pai	it recovery int strippi , and pair icle access	y, air cond ing, corroi nt spray be	es and dry ditioning, sion both; raft access	0 SF

DD FORM 1391 1DEC76 (CONTINUED ON DD 1391C)

1. COMPONENT	FY 1997 MILITARY CONSTRUCTION PROGRAM	2. DATE
3. INSTALLA	TION AND LOCATION/UIC: M62573	
MARINE	CORPS AIR STATION, NEW RIVER, NORTH CAROLINA	•
4. PROJECT	TITLE	5. PROJECT NUMBER
CORROSI	DN CONTROL HANGAR	P-433
IMPACT Decrea missio cannot facili mainte of the deteric	ENT: (CONTINUED)  IF NOT PROVIDED:  Be in overall performance of aircraft, operational readiness, as a capability due to inadequate corrosion control. This activity fully support the corrosion control program because the require ties are essentially non-existent. The safety and welfare of mance personnel and aircraw will continue to be in jeopardy because program and program support. Valuable aircraft will prate at accelerated rates due to an inefficient program. Outdoor control procedures will continue to cause air pollution.	y ed ause 1
12. SUPPLEMEN	NTAL DATA:	
	ATED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILITA BO, "FACILITY PLANNING AND DESIGN GUIDE.")	ARY
(1)	STATUS:  (A) DATE DESIGN STARTED	02-95 55 06-95 06-96
(2)		ESNO_X
(3)	TOTAL COST (C) = (A) + (B) OR (D) + (E):  (A) PRODUCTION OF PLANS AND SPECIFICATIONS  (B) ALL OTHER DESIGN COSTS  (C) TOTAL  (D) CONTRACT  (E) IN-HOUSE	(\$000) ( <u>650)</u> ( <u>440)</u> <u>1,090</u> ( <u>970)</u> ( <u>120</u> )
(4)	CONSTRUCTION START	12-96
B. EQUIPM APPROPRIATIO NONE	MENT ASSOCIATED WITH THIS PROJECT WHICH WILL BE PROVIDED FROM OT	HAND YEAR)
	•	

. COMPONENT		FY 199	7 MIL	ITARY	CONSTRU	JCTION	PROGR	AM	2.	DATE
NAVY	ON AND	DCATION	/UTC: A			4. COI	MMAND			REA CONSTR
3. INSTALLATI		LUCATION	/UIC: N	168891				N CHIEF		OST INDEX
NAVAL STAT						1	ANTIC FL	EET		.90
5. PERSONNEL STRENGTH	F	ERMANEN'	T		STUDENTS		,	SUPPORTE	D	TOTAL
a. AS OF	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	
09/30/94 b. END FY	103	1115	107	0	0	0	0	0	0	1325
2000	215	1569	114	0	0	0	0	0	0	1898
			7.	INVENTO	DRY DATA	(\$000)				
d. AUTHORIZA e. AUTHORIZA f. PLANNED I g. REMAINING h. GRAND TO  8. PROJECTS	TION INC N NEXT TO DEFICIE TAL .	CLUDED I THREE PR ENCY	N FOLLO	WING PR EARS .	DGRAM				7,700 5,100 5,900 11,960 52,570	
CATEGORY	PROJECT	TITLE			sco	PE	COS		DESIGN	STATUS COMPLETE
		RGE FAC	& LND A	CQ		.S			02/95	10/96
B. MAJOR 143.20 MO 143.77 OP	ALL CRAI TOTAL PLANNED MAG-15		REE YEA		26,3 22,7 25,8	750 SF 132 SF 100 SF	1 2	.500 ,600 ,100		-
tact  11. <u>OUTSTANDI</u> A: POLLU	's Mine termeasu ics training NG POLLU TION AB	Warfare ure (MCM ining ce UTION AN	Center ) and m nter fo	ine hun r homep Y DEFIC		ships ws. ( <u>\$000</u>	. Mine	Navy's m warfare		

MAGNETIC RANGE FACILITY AND LAND ACQUISITION  BUILDING  DREDGING  LAND ACQUISITION  SUPPORTING FACILITIES  SPECIAL CONSTRUCTION FEATURES  UTILITIES  PAVING AND SITE IMPROVEMENT  CONTINGENCY (5.0%)  TOTAL CONTRACT COST  SUPERVISION, INSPECTION & OVERHEAD (6.0%)  TOTAL REQUEST  EQUIPMENT PROVIDED FROM OTHER APPROPRIATIONS  10. DESCRIPTION OF PROPOSED CONSTRUCTION  Magnetic range, sensors, operations building, a foundation, air conditioning, fire protection a intrusion detection systems, electrical substate fencing, lighting, dredging, and acquisition of of land.  11. REQUIREMENT: AS REQUIRED  PROJECT:  Acquires land and constructs a magnetic range of REQUIREMENT:  Adequate magnetic ranging to reduce the magnetic	042	MAGNET AND LA NUMBER		COST (\$000)  COST (\$000)  5.200 ( 800) ( 1,400) ( 3,000) 1,710 ( 210) ( 1,000) ( 500) 6,910 350 7,260 440 7,700
NAVAL STATION, INGLESIDE, TEXAS  5. PROGRAM ELEMENT	U/M LS LS LS LS LS LS	MAGNET AND LA NUMBER	B. PROJECT	COST (\$000)  COST (\$000)  5.200 ( 800) ( 1,400) ( 3,000) 1,710 ( 210) ( 1,000) ( 500) 6,910 350 7,260 440 7,700
9. COST ESTIMATE  ITEM  MAGNETIC RANGE FACILITY AND LAND ACQUISITION BUILDING DREDGING LAND ACQUISITION SUPPORTING FACILITIES. SPECIAL CONSTRUCTION FEATURES. UTILITIES. PAVING AND SITE IMPROVEMENT. SUBTOTAL CONTINGENCY ( 5.0%). TOTAL CONTRACT COST. SUPERVISION, INSPECTION & DVERHEAD ( 6.0%). TOTAL REQUEST. EQUIPMENT PROVIDED FROM OTHER APPROPRIATIONS.  10. DESCRIPTION OF PROPOSED CONSTRUCTION Magnetic range, sensors, operations building, a foundation, air conditioning, fire protection intrusion detection systems, electrical substate fencing, lighting, dredging, and acquisition of of land.  11. REQUIREMENT: AS REQUIRED PROJECT: ACQUIREMENT: ACQUIREMENT: Adequate magnetic ranging to reduce the magnety	U/M LS LS LS LS LS LS	QUANTITY	7. UNIT COST	700  CDST (\$000)  5,200 (800) (1,400) (3,000) 1,710 (210) (1,000) (500) 6,910 350 7,260 440 7,700
9 COST ESTIMATE  ITEM  MAGNETIC RANGE FACILITY AND LAND ACQUISITION . BUILDING	LS L		UNIT COST	5,200 ( 800) ( 1,400) ( 3,000) 1,710 ( 210) ( 1,000) ( 500) 6,910 350 7,260 440 7,700
MAGNETIC RANGE FACILITY AND LAND ACQUISITION  BUILDING	U/M LS LS LS LS LS - LS LS		-	5,200 ( 800) ( 1,400) ( 3,000) 1,710 ( 210) ( 1,000) ( 500) 6,910 350 7,260 440 7,700
MAGNETIC RANGE FACILITY AND LAND ACQUISITION BUILDING DREDGING LAND ACQUISITION SUPPORTING FACILITIES. SPECIAL CONSTRUCTION FEATURES. UTILITIES. PAVING AND SITE IMPROVEMENT. CONTINGENCY (5.0%) TOTAL CONTRACT COST. SUPERVISION, INSPECTION & OVERHEAD (6.0%) TOTAL REQUEST. EQUIPMENT PROVIDED FROM OTHER APPROPRIATIONS  Magnetic range, sensors, operations building, a foundation, air conditioning, fire protection intrusion detection systems, electrical substate fencing, lighting, dredging, and acquisition of land.  11. REQUIREMENT: ACQUIREMENT: ACQUIREMENT: ACQUIREMENT: ACQUIREMENT: Adequate magnetic ranging to reduce the magnetic range of REQUIREMENT: Adequate magnetic ranging to reduce the magnetic range of REQUIREMENT: Adequate magnetic ranging to reduce the magnetic range of REQUIREMENT: Adequate magnetic ranging to reduce the magnetic range of Requirements.	LS LS LS LS LS LS LS -		-	5,200 ( 800) ( 1,400) ( 3,000) 1,710 ( 210) ( 1,000) ( 500) 6,910 350 7,260 440 7,700
BUILDING DREDGING LAND ACQUISITION SUPPORTING FACILITIES. SPECIAL CONSTRUCTION FEATURES. UTILITIES. PAVING AND SITE IMPROVEMENT. SUBTOTAL CONTINGENCY (5.0%) TOTAL CONTRACT COST. SUPERVISION, INSPECTION & DVERHEAD (6.0%) TOTAL REQUEST. EQUIPMENT PROVIDED FROM OTHER APPROPRIATIONS  10. DESCRIPTION OF PROPOSED CONSTRUCTION Magnetic range, sensors, operations building, a foundation, air conditioning, fire protection a intrusion detection systems, electrical substate fencing, lighting, dredging, and acquisition of of land.  11. REQUIREMENT: AS REQUIRED PROJECT: Acquires land and constructs a magnetic range of REQUIREMENT: Adequate magnetic ranging to reduce the magnetic range of REQUIREMENT: Adequate magnetic ranging to reduce the magnetic	LS LS LS LS LS -		-	( 800) ( 1,400) ( 3,000) 1,710 ( 210) ( 1,000) ( 500) 6,910 350 7,260 440 7,700
of land.  11. REQUIREMENT: AS REQUIRED PROJECT: Acquires land and constructs a magnetic range 1 REQUIREMENT: Adequate magnetic ranging to reduce the magnet	syster tion,	m, and pro roads and	ovisions fo d paving,	
warfare ships. CURRENT SITUATION: Mine warfare ships are required to quarterly changetic variations. Ingleside has been select for mine warfare ships, but does not have a magnimpact if not provided: This station will not be able to perform magnemine warfare ships, resulting in decreased open increased vulnerability to magnetic mines.  12. SUPPLEMENTAL DATA:  A. ESTIMATED DESIGN DATA: (PROJECT DESIGN CONFORMANDBOOK 1190, "FACILITY PLANNING AND DESIGN GUIDE."  (1) STATUS: (A) DATE DESIGN STARTED	heck ted as gnetic tic ratio	their hull as the primite range functional capabi	s for mary locatincility. tions for ilities and	on Y

	OMPONENT		FY	1997 <b>i</b>	MILITAF	RY CO	NSTRU	JCTION	PR	OGR/	AM			2. DA	TE · ·
3.	INSTALLAT	ION AN	ND LOCATI	DN/UIC:	N6889	1									
	NAVAL ST	MOITA	, INGLES	IDE, TE	XAS										
4.	PROJECT T	ITLE											5. !	PROJECT N	UMBER
	MAGNETIC	RANG	E FACILI	TY AND	LAND AC	QUISIT	ION							P-042	
12.	SUPPLEMEN	(D)	DATE DE							• •				10-96	<u>.</u>
	(2)		S: STANDARI WHERE DI					SED:	_			ı	YES.	ND_X	•
	(3)	(A) (B) (C)	PRODUCT: ALL OTHE TOTAL. CONTRACT IN-HOUSE	ON OF F	PLANS A GN COST	ND SPE	CIFICA	ATIONS	: :	· ·			. (	(\$000) ( <u>460</u> ( <u>230</u> 690 ( <u>600</u> ( <u>90</u>	2)
	(4)	CONST	TRUCTION	START.	•. • •					• . •			TH 4	01-97	
	B. EQUIPM ROPRIATION NONE	NS:	SSOCIATED	WITH T	THIS PR	DJECT	WHICH	WILL B	E PR	OVID	ED F	,			
															i
															İ
															.
															1
															- 1

COMPONENT		FY 195	7 MII	ITARY	CONSTR	LICTION	PROGRA	A B.4	2.	DATE
NAVY		F1 13:	97 IVIIL	HANT	CONSTR	UCTION	PROGRA	HIVI		
. INSTALLATI	ON AND	LOCATION	/UIC: N	162688		4. CO	MMAND			REA CONST
NAVAL STAT	•						MANDER I ANTIC FL			. 92
. PERSONNEL		PERMANEN	T		STUDENTS	<u> </u>		SUPPORTE	D	
STRENGTH	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	TOTA
a. AS OF 09/30/94	3088	44036	2554	0	46	0	0	0	0	49724
b. END FY 2000	4082	48018	2626	0	71	0	0	0		54797
					RY DATA					
DE TOTAL ACRO INVENTORY  DE AUTHORIZA  DE AUTHORIZA  DE AUTHORIZA  DE PLANNED I  DE REMAINING  DE GRAND TOTAL  DE PROJECTS F	TOTAL TION NO TION REI TION IN N NEXT DEFICI	T YET IN QUESTED CLUDED I THREE PR ENCY	INVENTO	PROGRAF PROGRAF WING PRO EARS	M				28,320 33,700 58,700 460 8,530 84,270 13,980	
CATEGORY	PROJECT	TITLE			sc	)PF	COS1		DESIGN START	STATUS COMPLET
	CHELOR I	ENLISTED	QUARTER	RS	158,	160 SF	18	,000	11/94	09/96
	-	INDUST	FAC		53. 26.				11/94 02/95	09/96 09/96
	_	PIERS & UPGRAI	DES		29,	LS 100 SF	-		02/95 02/ <b>9</b> 5	09/96 08/96
	TOTAL						58,	700		
	ED IN FOUTH CENT	TER				.s		460 460	-	-
B. MAJOR 1	PLANNED EDGING	NEXT THE	REE YEAR	RS:	130.0	000 CY		930		
	RE STATE				11.0	048 SF 310 SF		350		
		REATION !	FAC (NAS	3)		67 SF		7 <b>0</b> 0		
). <u>MISSION OF</u> Func- to o	tions at ver 100 atants, he hub d	FUNCTION s the pro- ships, constitution logistic of the man Yorktown	imary op includir es suppo sjor Tid	ng aircr ort ship Mewater	eaft carres, and a Logistic each. Su	riers, s ittack s is Compl ipportin	urface e ubmarine ex of Ha g the fo	scorts as. This	nd other	1
combi	vities: ibious ( ser-Desi ck Subma t Traini e Interm ice Grou	troyer Grant Square Squ	uadrons er Maint. A	ict.	Nuclear Navy Put Naval Su	viation Weapons Dic Wor upply Ce	Depot (t Trainin ks Cente nter	g Center		
combi	vities: ibious ( ser-Desi ck Subma t Traini e Interm ice Ground NG POLLU TION ABA	troyer Grant Square Squ	Maint. A	DEFICI	Naval Av Nuclear Navy Put Naval Su ENCIES:	viation Weapons olic Wor upply Ce	Depot (t Trainin ks Cente nter	g Center		

82

								DATE:
1. COMPONENT	F	Y 1997	MILITARY	CONSTR	UCTION	PROGRA	M	2. DATE
3. INSTALLAT	TON AND LOC	ATION/UI	C: N62688			4. PRO	JECT TITLE	
			NO ZOCO				OD ENUTETS	D QUARTERS
NAVAL ST NORFOLK,	ATION, VIRGINIA					BACHEL		
5. PROGRAM E	LEMENT	6. CATE	SORY CODE	7. PR	DJECT N	NUMBER	8. PROJEC	T COST (\$000)
02048961		721.	.11	F	-711		18,	000
			9. COS	T ESTIMA	res			
		ITEM			U/M	QUANTITY	UNIT COST	CDST (\$000)
BUILT-IN TECHNICAL SUPPORTING SPECIAL C UTILITIES PAVING AN DEMOLITIO SUBTOTAL . CONTINGENCY TOTAL CONTR SUPERVISION TOTAL REQUE	EQUIPMENT . OPERATING FACILITIES. ONSTRUCTION O SITE IMPRIN	MANUALS.  I FEATURE  OVEMENT.	is		SF SF LS LS LS LS -	158, 160 158, 160 	81.00 	13,060 ( 12,810) ( 200) ( 50) 3,110 ( 900) ( 790) ( 520) ( 900) 16,170 810 16,980 1,020 18,000 ( 0)
pile for deck; the strength of	iny reinforce undation, coundation, coundation, coundation, coundation, coundation, coundation, call spaces;  INT:  Is housing in the Naval or quarters  INTITY THE NAVAL OF COUNTY COUN	ed concrete ring/slee in close utilitie demolitie demolitie concrete ring/slee in close demolitie record deficier deficier encour encourage housing insportationed in recurrify (TDED) royallab	rete and mas floor slabs sping module its; elevato is, laundry, tion of thre ADEQUATE alor enliste in. Future p	is, built- is with p irs, spri recreat ie buildi  id person id per	up roominivate nklers innal and inna	f on concr bathrooms, fire ala area, store of three b PN SUBSTA (Current managed to didress the on-base. ousing. Ta in off-base life probluanters, was spicient in gured for r conditio	ste roof, rm system, age, and uildings.  NDARD: (	<u>178</u> ) PN
	.,						NUED ON DD	
		,						

1. COMPONENT	FY 1997 MILITARY CONSTRUCTION PROGRAM	2. DATE
3. INSTALLAT	ION AND LOCATION/UIC: N62688	
NAVAL ST	ATION, NORFOLK, VIRGINIA	
4. PROJECT T	ITLE	5. PROJECT NUMBER
BACHELOR	ENLISTED QUARTERS	P-711
12. SUPPLEMEN	ITAL DATA:	
	TED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILI O. "FACILITY PLANNING AND DESIGN GUIDE.")	TARY
(1)	STATUS:  (A) DATE DESIGN STARTED	. <u>11-94</u> . <u>35</u> . <u>09-95</u> . <u>09-96</u>
(2)	BASIS: (A) STANDARD OR DEFINITIVE DESIGN: (B) WHERE DESIGN WAS MOST RECENTLY USED:	YESNO_X_
	TOTAL COST (C) = (A) + (B) OR (D) + (E):  (A) PRODUCTION OF PLANS AND SPECIFICATIONS  (B) ALL OTHER DESIGN COSTS  (C) TOTAL  (D) CONTRACT  (E) IN-HOUSE	(\$000) . (_1,080) . (_540) 1,620 . (_1,440) . (_180)
(4)	CONSTRUCTION START	. <u>12-96</u> Th and year)
B. EQUIPM APPROPRIATIO NONE		DTHER
		,

NAVV	1. COMPONENT	FY 1997 MILITARY C	ONSTRUCT	ION	PROGRA	M	2.	DATE
NAVAL STATION, NORFOLK, VIRGINIA  5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$C. O.	NAVY							
NORFOLK, VIRGINIA  5. PROGRAM ELEMENT  O204896N  721.11  P-722  6.000  S. COST ESTIMATES  ITEM  U/M QUANTITY UNIT CDST COST (\$COST (\$CO	3. INSTALLATION AND L	DCATION/UIC: N62688			4. PRO	JECT TITLE		
P-722   G.000					BACHEL	OR ENLISTE	D QUA	RTERS
S. COST ESTIMATES  ITEM U/M QUANTITY UNIT COST COST (\$00  BACHELOR ENLISTED QUARTERS	. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJE	CT NU	MBER	8. PROJEC	T COS	T (\$000
BACHELOR ENLISTED QUARTERS SF 53,300 - 4.74 BUILDING SF 53,300 - 4.75 BUILT-IN EQUIPMENT LS - 5,300 86.00 (4.58 BUILT-IN EQUIPMENT LS - (1.55 BUILT-IN EQUIPMENT LS - (1.55 BUILT-IN EQUIPMENT LS - (1.55 BUILT-IN EQUIPMENT LS - (1.55 BUILT-IN EQUIPMENT LS - (1.55 BUILT-IN EQUIPMENT LS - (1.55 BUILT-IN EQUIPMENT LS - (1.55 BUENDATION SYSTEMS LS - (1.55 BUENDATION SYSTEMS LS - (1.55 BUENDATION FACILITIES LS - (1.55 BUENDATION FACILITIES LS - (1.55 BUENDATION SITE IMPROVEMENT LS - (1.55 BUENDATION SITE IMPROVEMENT LS - (1.55 BUENDATION SITE IMPROVEMENT LS - (1.55 BUENDATION SITE IMPROVEMENT LS - (1.55 BUENDATION INSPECTION BOVERHEAD (1.5	0204896N	721.11	P-72	2		6.	000	
BACHELDR ENLISTED QUARTERS SF 53,300 - 4.74 BUILDING SF 53,300 86.00 (4.58 BUILT-IN EQUIPMENT LS - (10 TECHNICAL OPERATING MANUALS LS (15 INFORMATION SYSTEMS LS (15 I		9. COST	ESTIMATES					
BUILDING BUILT-IN EQUIPMENT TECHNICAL OPERATING MANUALS LS SUPPORTING FACILITIES LS LS SUPPORTING FACILITIES LS LS SUPPORTING FACILITIES LS SUPPORTING AND SITE IMPROVEMENT LS SUBTORIAL SUBTOTAL CONTINGENCY (5.0%) SUPPORTING MANUALS LS SUPPORTING AND SITE IMPROVEMENT LS SUBTOTAL CONTINGENCY (5.0%) SUPPORTING TO SUPPORT OF THE APPROPRIATIONS  O. DESCRIPTION OF PROPOSED CONSTRUCTION MUITI-STORY, garden-style, reinforced concrete and masonry building, brick facing, spread footing foundations, concrete floor slabs, two-room living/sleeping modules with semi-private bathrooms, kitchenette, walk-in closets, and support core area, elevator, sprinklers, fire alarm system, air conditioning, utilities, laundry, recreational area, storage, and mechanical spaces.  I. REQUIREMENT: SOURCE SUPPORT OF SUPPORT		ITEM	L	J/M C	YTITMAU	UNIT COST	COST	(\$000)
Multi-story, garden-style, reinforced concrete and masonry building, brick facing, spread footing foundations, concrete floor slabs, two-room living/sleeping modules with semi-private bathrooms, kitchenette, walk-in closets, and support core area, elevator, sprinklers, fire alarm system, air conditioning, utilities, laundry, recreational area, storage, and mechanical spaces.  1. REQUIREMENT: 2,431 PN ADEQUATE: 2,340 PN SUBSTANDARD: (180) PROJECT:  Constructs a bachelor enlisted quarters. (Current mission.)  REQUIREMENT: Adequate housing for enlisted personnel assigned to shore-based units at this station. Future projects will address remaining bachelor quarters deficiencies.  CURRENT SITUATION:  Naval Base policy is to have E1-E4 personnel live on-base. Higher rated personnel are encouraged to live in private housing. The lack of sufficient on-base housing requires E1-E4's to live in off-base housing, thus incurring transportation costs and quality of life problems. The	BUILDING BUILT-IN EQUIPMENT TECHNICAL OPERATIN INFORMATION SYSTEM SUPPORTING FACILITIE ELECTRICAL UTILITIE PAVING AND SITE IM SUBTOTAL	G MANUALS		SF LS LS LS LS LS				4.740 4.580) 100) 50) 10) 650 200) 210) 240) 5.390 270 5.660 340 6.000
three existing bachelor enlisted quarters were built in the 1930-1940 timeframe and are severely deficient in current quality of life standards. The interiors are configured for open-bay berthing with gang heads and showers, there is no central air conditioning, and the facilities have unacceptably high recurring maintenance costs.  IMPACT IF NOT PROVIDED:  Without this project, housing will not be available to accommodate personnel assigned to this station. This continued deficit will adversely impact quality of life.	Multi-story, garbrick facing, sp living/sleeping closets, and sup air conditioning mechanical space  1. REQUIREMENT:  PROJECT: Constructs a bac REQUIREMENT: Adequate housing at this station. quarters deficie CURRENT SITUATION Naval Base polic personnel are ensufficient on-bathus incurring three existing bitmeframe and arstandards. The heads and shower facilities have IMPACT IF NOT PRWithout this propersonnel assign	den-style, reinforced oread footing foundation modules with semi-prival port core area, elevate, utilities, laundry, s.  2,431 PN ADEQUATE: helor enlisted quarters for enlisted personnel Future projects will noies. N: y is to have Ei-E4 personnel responsed to live in prival properties are configured to the severely deficient in interiors are configures, there is no central unacceptably high recumovided, housing will not ed to this station. Ti	assigned to address roll quality (ear condition) are conditional living the condition of th	te floms, lers, al ar 40 PN mt mi shor main e on-iny i i of li uilt qualit enan ble t	oor slab kitchene fire all ea, store ssion.) e-based using bach base. H The lac n off-ba fe proble in the 1st ty of li- berthin ng, and ce costs o accomm	s, two-roomette, walk- arm system age, and  NDARD: (	in	1 <u>80</u> ) PN

DD FORM 1391 1DEC76

1. COMPONENT	TV ANI ITADY AGNOTOLICIAN DOGODAN	2. DATE
NAVY	FY 1997 MILITARY CONSTRUCTION PROGRAM	
3. INSTALLAT	ION AND LOCATION/UIC: N62688	
NAVAL ST	FATION, NORFOLK, VIRGINIA	
4. PROJECT T	ITLE	5. PROJECT NUMBER
BACHELDE	R ENLISTED QUARTERS	P-722
12. SUPPLEMEN	STAL DATA:	
	NTED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILITED, "FACILITY PLANNING AND DESIGN GUIDE.")	TARY
(1)	STATUS: (A) DATE DESIGN STARTED	11-94
	(B) PERCENT COMPLETE AS OF JANUARY 1996	35
•	(C) DATE DESIGN 35% COMPLETE	
(2)	BASIS:	
	(A) STANDARD OR DEFINITIVE DESIGN: (B) WHERE DESIGN WAS MOST RECENTLY USED:	/ESNO_X_
(3)	TOTAL COST (C) = (A) + (B) OR (D) + (E):	(\$000)
	(A) PRODUCTION OF PLANS AND SPECIFICATIONS	(180)
	(C) TOTAL	( 480)
	(E) IN-HOUSE	(
(4)	CONSTRUCTION START	12-96 H AND YEAR)
R FOILTDM	ENT ASSOCIATED WITH THIS PROJECT WHICH WILL BE PROVIDED FROM C	
APPROPRIATIO NONE	NS:	ITIEK
		ŀ
		İ
•		

Y 1997 MILITARY CO	ONSTRUC	TION	PROGRA	M	2. DATE
CATION/UIC: NEGROR			4 PRO	JECT TITLE	<del>. L</del>
WITOM/010: M65688					
				TY	
6. CATEGORY CODE	7. PRDJ	ECT P	NUMBER	8. PROJEC	T CDST (\$000
213.30	P-3	18		16,	000
9. COST E	STIMATES	3			
ITEM		U/M	QUANTITY	UNIT COST	COST (\$000)
MANUALS  N FEATURES  ROVEMENT  ON & DVERHEAD ( 6.0%)		SF LS LS LS LS LS 	26,910 26,910 	170.00 	11,390 ( 4,570) ( 5,720) ( 900) ( 200) 2,980 ( 1,580) ( 1,200) ( 200) 14,370 720 15,090 910 16,000 ( 0)
building with high-bing floor in controlled in controlled ical detection and monoverhead electric cran specialized systems fiter; mechanical, fire is; air conditioning; is air conditioning; is an electric cran figured facilities to support the innuclear submarine propositities ashore include decontamination, special contamination, special contamination, and contamination in the loss of requiring of these tenders, mad facilities.  VIDED:  E not provided, the loss of provided in the loss of contamination.	d area, itoring e, speci or proceprotectinformati  lity. ( ty to hotermedia ulsion seradio contain mach elsion sy mace is personal mach elsion sy mace is personal mach elsion sy mace is personal mach elsion sy mace is personal elsion sy	wall alarmalize ssing on, so on sy  New r use stemming stemming erfor e to enance fi ese s	to floor in system, is adventilated wentilated security, a ystems; pay stems; pay stems; pay stems; pay stems; pay aintenance as. Intermedistry, wasted, welding secondistry decommission capabilismentions are maintenance as an aintenance as an aintenance are systems.	controller water tion and diliquid and ving and  NDARD:  pose diate packing, and gauge  tenders ion these lities. Withe to be	<u>o</u> SF
	GATION/UIC: NG2688  6. CATEGORY CODE  213.30  9. COST E  ITEM  FACILITY  RE WATER SYSTEMS.  MANUALS.  N FEATURES.  ON & OVERHEAD (6.0%)  OM OTHER APPROPRIATION  To building with high-bing floor in controlled included electric crant specialized systems fiter; mechanical, fire is; air conditioning; if the series and included electric manual electric crant specialized systems fiter; mechanical, fire is; air conditioning; if the series and included electric manual electric enditioning; in the series and included electric manual electric man	GATION/UIC: NG2688  6. CATEGORY CODE 7. PROJ 213.30 P-3  9. COST ESTIMATES  ITEM  FACILITY	G. CATEGORY CODE  213.30  P-318  S. COST ESTIMATES  ITEM  FACILITY  FACILITY  SF  SF  RE WATER SYSTEMS  LS  MANUALS  ST  ST  MANUALS  SF  ROVEMENT  SF  ROVEMENT  SF  ROVEMENT  SF  ROVEMENT  SF  ROVEMENT  SF  ROVEMENT  SF  ROVEMENT  SF  ROVEMENT  SF  ROVEMENT  SF  ROVEMENT  SF  ROVEMENT  SF  ROVEMENT  SF  ROVEMENT  SF  ROVEMENT  SF  ROVEMENT  SF  ROVEMENT  SF  ROVEMENT  SF  ROVEMENT  SF  SF  ROVEMENT  SF  SF  ROVEMENT  SF  SF  ROVEMENT  SF  SF  SF  SF  SF  SF  SF  SF  SF  S	CATION/UIC: N62688  CONTRO FACILI  6. CATEGORY CODE  213.30  P-318  S. COST ESTIMATES  ITEM  U/M QUANTITY  FACILITY  SF 26,910  SF 2	CONTROLLED INDUS FACILITY  6. CATEGORY CODE  213.30  P-318  16.  9. COST ESTIMATES  ITEM  U/M QUANTITY UNIT COST  FACILITY  SF 26.910  FACILITY  SF 26.910  FACILITY  SF 26.910  FACILITY  SF 26.910  FACILITY  SF 26.910  FACILITY  SF 26.910  FACILITY  SF 26.910  FACILITY  SF 26.910  FACILITY  SF 26.910  FACILITY  SF 26.910  FACILITY  SF 26.910  FACILITY  SF 26.910  FACILITY  SF 26.910  FACILITY  SF 26.910  FACILITY  SF 26.910  FACILITY  FACILITY  SF 26.910  FACILITY  SF 26.910  FACILITY  FACILITY  SF 26.910  FACILITY  FACILITY  SF 26.910  FACILITY  FACILITY  SF 26.910  FACILITY  INDUSTRICTOR  MANUALS  LS

DD FORM 1391 1DEC76

1. COMPONENT	FY 1997 MILITARY CONSTRUCTION PROGRAM	2. DATE
3. INSTALLA	TION AND LOCATION/UIC: NG2688	
NAVAL S	TATION, NORFOLK, VIRGINIA	
4. PROJECT	TITLE	5. PROJECT NUMBER
CONTROL	LED INDUSTRIAL FACILITY	P-318
12. SUPPLEME	NTAL DATA:	
	ATED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILIT 90, "FACILITY PLANNING AND DESIGN GUIDE.")	TARY
. (1)	STATUS:  (A) DATE DESIGN STARTED	02-95 45 08-95 09-96
(2)	BASIS: (A) STANDARD OR DEFINITIVE DESIGN: (B) WHERE DESIGN WAS MOST RECENTLY USED:	/ESND_X
(3)	TOTAL COST (C) = (A) + (B) OR (D) + (E):  (A) PRODUCTION OF PLANS AND SPECIFICATIONS	(\$000) ( <u>960</u> ) ( <u>480</u> ) 1,440 ( <u>1,280</u> ) ( <u>160</u> )
(4)	CONSTRUCTION START	11-96 H AND YEAR)
B. EQUIPI APPROPRIATIO Noni	-	THER

1. COMPONENT F	Y 1997 MILITARY CO	ONSTRUC	TION	PROGRA	М	2. DATE			
3. INSTALLATION AND LOC NAVAL STATION, NORFOLK, VIRGINIA	ATION/UIC: N62688				JECT TITLE				
O204896N 151.80 P-301						T CDST (\$000)			
9. COST ESTIMATES									
	ITEM		U/M	QUANTITY	UNIT COST	COST (\$000)			
DEPERMING PIERS FACIL MOORING PLATFORMS. BREASTING PLATFORMS CATWALKS SUPPORTING FACILITIES UTILITIES DEMOLITION SUBTOTAL CONTINGENCY ( 5.0%) TOTAL CONTRACT COST. SUPERVISION, INSPECTION TOTAL REQUEST EQUIPMENT PROVIDED FROM	ON & OVERHEAD ( 6.0%)		LS LS LS LS LS LS LS LS LS LS LS LS LS L		- - - - - - - - (NON-ADD)	6,540 (2,650) (1,660) (2,230) 2,440 (2,000) ( <u>440)</u> 8,980 450 9,430 570 10,000 ( 0)			

10. DESCRIPTION OF PROPOSED CONSTRUCTION

Non-magnetic reinforced concrete mooring islands, breasting platforms. interconnecting decks, catwalks, and warping dolphins, magnometer garden and Z-loop, utilities, demolition of existing timber piers, piling, and pile dolphins.

## AS REQUIRED 11. REQUIREMENT:

PROJECT:
Constructs deperming pier facilities. (Current mission.)

REQUIREMENT:

Adequate pier facilities to provide mooring, access and a stable multiplatform capable of safely deperming all types of ships assigned to this major homeport complex. The deperming facility provides for the magnetic stabilization of submarines and surface ships homeported in the Norfolk area. This process makes the ships less detectable by sensors and weapons that are capable of detecting magnetic fields.

CURRENT SITUATION:

Piers DS-4-C and DS-4-B are wooden, structurally inadequate, badly deteriorated, and unacceptable for submarine mooring. Underwater inspection indicates that piling and bracing is deteriorated. The slip between the piers is not wide or deep enough to accommodate all Atlantic Fleet submarines and surface ships.

IMPACT IF NOT PROVIDED:

Continued pier deterioration will result in structural failure, possible personnel injury, and will impair the mission of the magnetic silencing facility.

1.	COMPONENT	FY 1997 MILITARY CONSTRUCTION	PROGRAM	2. DATE
	NAVY			
3.	INSTALLAT	ION AND LOCATION/UIC: N62688		
	NAVAL ST	ATION, NORFOLK, VIRGINIA		
4.	PROJECT T	ITLE		5. PROJECT NUMBER
	DEPERMIN	G PIERS		P-301
12.	SUPPLEMEN	ITAL DATA:		
НА		TED DESIGN DATA: (PROJECT DESIGN CONFORMS TO 10, "FACILITY PLANNING AND DESIGN GUIDE.")	PART II OF MILIT	ARY
	(1)	STATUS:  (A) DATE DESIGN STARTED		<u>45</u> 09-95
	(2)	BASIS: (A) STANDARD OR DEFINITIVE DESIGN: (B) WHERE DESIGN WAS MOST RECENTLY USED:	Y	ESND_X_
	(3)	TOTAL COST (C) = (A) + (B) OR (D) + (E):  (A) PRODUCTION OF PLANS AND SPECIFICATIONS .  (B) ALL OTHER DESIGN COSTS		
	(4)	CONSTRUCTION START		12-96 H AND YEAR)
AP	B. EQUIPM PROPRIATIO NONE		PROVIDED FROM O	THER
				j
				İ
				ļ

9. COST ESTIMATES  ITEM U/M QUANTITY UNIT COST COST (\$000 SHORE INTERMEDIATE MAINT ADDN AND UPGRADES SF 29.100 - 5.490 SQUADRON OPERATIONS SUPPORT BUILDING ADDN. SF 18.530 80.00 (1.480 SUBMARINE SHOP BUILDING RENOVATIONS SF 10.570 101.00 (1.070 BUILDING MODIFICATIONS AND UPGRADES LS - (2.940 SUPPORTING FACILITIES SUPPORTING FACI	1. COMPONENT	FY 1997 MILITARY CO	ONSTRUCTIO	N PROGRA	M	2.	DATE
PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$00 0204796N 213.30 P-320 8.700  S. COST ESTIMATES  ITEM U/M QUANTITY UNIT COST COST (\$00 500 0204796N 213.30 P-320 8.700  SHORE INTERMEDIATE MAINT ADDN AND UPGRADES \$F 29.100 - 5.496 0204796N 2.000 0204796N	3. INSTALLATION AND	LOCATION/UIC: N62688		4. PRO	JECT TITLE		
SHORE INTERMEDIATE MAINT ADDN AND UPGRADES SF 29,100 - 5,496 SOUADRON OPERATIONS SUPPORT BUILDING ADDN SF 18,530 80.00 (1.486 SUBMARINE SHOP BUILDING RENOVATIONS SF 10,570 101.00 (1.076 SUBMARINE SHOP BUILDING RENOVATIONS SF 10,570 101.00 (1.076 SUPPORTING FACILITIES				SHORE	INTERMEDIA	TE MAI	NT UPGRAI
S. COST ESTIMATES    ITEM	. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJECT	NUMBER	B. PROJEC	T COST	(\$000
SHORE INTERMEDIATE MAINT ADDN AND UPGRADES.  SHORE INTERMEDIATE MAINT ADDN AND UPGRADES.  SUBMARINE SHOP BUILDING RENOVATIONS.  SF 10.570 101.00 (1.970 10.700 10.700 (1.970 10.700 10.7	0204796N	213.30	P-320		8.	700	
SHORE INTERMEDIATE MAINT ADDN AND UPGRADES SF 29.100 - (5.496 SOUADRON OPERATIONS SUPPORT BUILDING ADDN. SF 18.530 80.00 (1.486 SUBMARINE SHOP BUILDING REVOXIONS. SF 10.570 101.00 (1.070 BUILDING MODIFICATIONS AND UPGRADES. LS (2.946 SUPPORTING FACILITIES. LS (1.670 PAVING AND SITE IMPROVEMENT. LS (1.670 PAVING AND SITE IMPROVEMENT. LS (1.670 SUBIDITION SITE IMPROVEMENT. LS (1.670 PAVING AND SITE IMPROVEMENT. LS (1.670 PAVING AND SITE IMPROVEMENT. LS (1.670 PAVING AND SITE IMPROVEMENT. LS (1.670 PAVING AND SITE IMPROVEMENT (1.670 PAVING AND SITE IMPROVEMENT (1.670 PAVING AND SITE IMPROVEMENT (1.670 PAVING AND SITE IMPROVEMENT (1.670 PAVING AND SITE IMPROVEMENT (1.670 PAVING AND SITE IMPROVEMENT (1.670 PAVING AND SITE IMPROVEMENT (1.670 PAVING AND SITE IMPROVEMENT (1.670 PAVING AND SITE IMPROVEMENT		9. COST E	STIMATES				
SQUADRON OPERATIONS SUPPORT BUILDING ADDN. SF 18.530 80.00 (1.486 SUBMARINE SHOP BUILDING RENOVATIONS. SF 10.570 101.00 (1.070 SUBJIDING MODIFICATIONS AND UPGRADES. LS (2.946 SUPPORTING FACILITIES		ITEM	U/N	QUANTITY	UNIT COST	COST	(\$000)
One-story building addition; renovations, modifications, and upgrades to existing building including air handling units, heating and ventilating units, heat reclaim, exhaust systems, compressors, foundation repair and upgrade, substation and transformer network addition, 2000 Amp distribution system, and floor fan replacement with ceiling fans; utilities, information systems, site improvements, and demolition.  REQUIREMENT:  29,100 SF ADEQUATE:  O SF SUBSTANDARD: (10,570) S PROJECT:  Constructs an addition and provides improvements to existing Shore Intermediate Maintenance Activity. (New mission.)  REQUIREMENT:  Adequate and properly-configured facilities to house special purpose equipment and systems to support the intermediate maintenance requirements for submarine specific systems. Intermediate maintenance capabilities ashore include periscope, rubber and plastic, sonar, antenna, hydraulics and navigation equipment repair and upgrade.  CURRENT SITUATION:  Nuclear submarine intermediate maintenance is performed alongside tenders homeported in Norfolk. A decision has been made to decommission these tenders resulting in the loss of required maintenance capabilities. With the decommissioning of these tenders, maintenance functions will be done in shore-based facilities.  IMPACT IF NOT PROVIDED:  If this project is not provided, the loss of these maintenance tenders will have an adverse impact on the operational readiness of the subs homeported at this station.	SUBMARINE SHOP BUBUILDING MODIFICA SUPPORTING FACILITY UTILITIES	ILDING RENOVATIONS TIONS AND UPGRADES ES MPROVEMENT TION & OVERHEAD ( 6.0%)	SF LS LS LS LS LS	10,570	101.00	_	1,070 2,940 2,330 1,670 560 7,820 390 8,210 490 8,700 0)
If this project is not provided, the loss of these maintenance tenders will have an adverse impact on the operational readiness of the subs homeported at this station.	One-story build existing build units, heat redupgrade, substa distribution syntilities, information of the state of the st	ling addition; renovationing including air handling air handling laim, exhaust systems, cution and transformer netratem, and floor fan replication systems, site important of the systems of the systems to support the interpretation of the systems to support the interpretation of the systems to support the interpretation of the systems to support the interpretation of the systems to support the interpretation of the systems include periscope, alics and navigation equipolics and interpretation of the systems of requirements of the systems of requirements of the systems of the systems of the systems of the systems of requirements of the systems of requirements of the systems of requirements of the systems of requirements of the systems	g units, herompressors, work additional additional acceptance of the comments of the comments of the comments of the comments of the comments of the comments of the comment of the commen	sting and v foundation on, 2000 Am n ceiling f and demoli  SF SUBSTA D existing  se special maintenance rmediate ma plastic, so r and upgra  primed along or decommiss nce capabil	entilating repair and pans; tion.  NDARD: (	10,5	<u>70</u> ) si
(CONTINUED ON DD 1391C)	If this project will have an ac	is not provided, the lo everse impact on the oper	ss of these ational read	diness of t	he subs		
				(CONTI	NUED ON DD	13910	) .

1. COMPONENT	FY 1997 MILITARY CONSTRUCTION PROGRAM	2. DATE
NAVY	TOWN AND A CONTROL WITH A CONTROL WI	
	ION AND LOCATION/UIC: N62688  [ATION, NORFOLK, VIRGINIA	
. PROJECT T	ITLE	5. PROJECT NUMBE
SHORE I	STERMEDIATE MAINT ACTIVITY ADDITION AND UPGRADE	P-320
. SUPPLEMEN	ITAL DATA:	
	TED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILITO, "FACILITY PLANNING AND DESIGN GUIDE.")	ARY
(1)	STATUS:  (A) DATE DESIGN STARTED	08-95
(2)	BASIS: (A) STANDARD OR DEFINITIVE DESIGN: Y (B) WHERE DESIGN WAS MOST RECENTLY USED:	ESNO_X
(3)	TOTAL COST (C) = (A) + (B) OR (D) + (E):  (A) PRODUCTION OF PLANS AND SPECIFICATIONS	(\$000) ( 520) ( 260) 780 ( 690) ( 90)
(4)	CONSTRUCTION START	12-96 H AND YEAR)
B. EQUIPM PPROPRIATIO NONE		THER
•		
•		

COMPONENT		FY 199	7 MIL	ITARY	CONSTR	LICTION	PROGR	AM	2.	DATE
NAVY										
INSTALLAT	ON AND	LOCATION	/UIC: N	100264		4. CD	MMAND			REA CONST
MARINE CO QUANTICO.	-		OPMENT	COMMAND	١.		MANDANT INE CORF			. 90
. PERSONNEL		PERMANEN'	T		STUDENTS	 ;		SUPPORTE	D	
STRENGTH	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	TOTA
09/30/94						2495	1136			
2000	138	1325	2001	897	813	0	1020	2689	4400	1328
			7.	INVENTO	RY DATA	(\$000)				
AUTHORIZA AUTHORIZA AUTHORIZA PLANNED PROJECTS	ATION RE ATION IN IN NEXT G DEFICI	QUESTED CLUDED I THREE PR ENCY	IN THIS N FOLLO OGRAM Y	PRDGRAWING PREARS.	м				66,464 14,290 0 42,035 8,050 64,079	
ATEGORY	PROJECT	TITLE			SC	OPE	COS (\$000		DESIGN START	STATUS COMPLE
171.35 B	ATTLE ST	AGE MAGS AFF TRAII LANDFILL		•	26.	650 SF 900 SF LS	9	,170	02/95 02/95 02/95	06/96 06/96
A. INCLU	DED IN F	OLLOWING	PROGRA	M (FY 9	B):					
	PLANNED CADEMIC ONSOLIDA	NEXT THI INSTRUCT TE WATER	ION BLD			800 SF		,400 ,000		
141.60 TE 211.05 NE	W HANGA	SOURCES RS - PH TRAINING	I				11 8	, 535 , 300 , 300		

94

1. COMPONENT F	Y 1997 MILITARY CO	ONSTRUC	TION	PROGRA	M	2. DATE
3. INSTALLATION AND LOG	TATION/UIC: MOO264 T DEVELOPMENT COMMAND.			AMMUNI	JECT TITLE TION STORA NES (PHASE	GE II)
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJ	ECT N			T COST (\$000)
0805796M	421.48	P-4			2,	000
·	9. COST I	ESTIMATES	;			
	ITEM		U/M	QUANTITY	UNIT COST	CDST (\$000)
AMMUNITION STORAGE MAMMAGAZINES	ROVEMENT	• •	SF SF LS LS 	8,650 7,750 900 - - - - - - - - - - -	174.00 82.00 - - - - - - - (NON-ADD)	1,420 ( 1,350) ( 70) 380 ( 140) ( 140) ( 100) 1,800 90 1,890 110 2,000 ( 0)
magazines; rehabi grounding protect utilities; demoli-  11. REQUIREMENT: PROJECT: Provides moisture supporting facilities. Safe, structurally support this actiphases of ammunit facilities. CURRENT SITUATION A majority of the and 1950's. The rusted through in the safety of the past several year facilities. Safe that protect the pilferage or thef potential propagament these requiresome or all of the IMPACT IF NOT PROWithout this projects which protects and several which protects are required to the projects and several several several several several propagament these requiresome or all of the IMPACT IF NOT PROWithout this projects are required to the several seve	ne triple arch earth-olitate existing small ion, provisions for intion of eleven building states. See a DEQUATE:  resistant, secure ammeties. (Current mission y sound, ammunition states are triple states are earth-olitates and efficient storage items from the element, and prevents the intion. In their presents, and continue these requirements will	arms mag itrusion ings.  sunition conspects corage and in This corage	stori d suj is ace ( truc; truc; to in: enci( niti( es t) of the: orational	ss; lightn ction systems. SF SUBSTA age magazi oporting fi the second deteriorat ted during sted during sted metal enter and spections as in thes on require explosion se facilit e to the p ad. ersely aff electrical , will be	ing and em,  NDARD: (	

1. COMPONENT NAVY  FY 1997 MILITARY CONSTRUCTION PROGRAM	2. DATE
3. INSTALLATION AND LOCATION/UIC: MOO264	
MARINE CORPS COMBAT DEVELOPMENT COMMAND, QUANTICO, VIRGINIA	
4. PROJECT TITLE 5. PRO	JECT NUMBER
AMMUNITION STORAGE MAGAZINES (PHASE II)	41
11. REQUIREMENT: (CONTINUED)  IMPACT IF NOT PROVIDED: (CONTINUED)  life-threatening deficiencies that will cause ammunition operations to be seriously curtailed or halted.  12. SUPPLEMENTAL DATA:	
A. ESTIMATED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILITARY HANDBOOK 1190, "FACILITY PLANNING AND DESIGN GUIDE.")	
(B) PERCENT COMPLETE AS OF JANUARY 1996	02-95 55 06-95 06-96
(2) BASIS: (A) STANDARD OR DEFINITIVE DESIGN: (B) WHERE DESIGN WAS MOST RECENTLY USED:	NO_X_
1-7 (-7 (-7 (-7 (-7 (-7 (-7 (-	\$000) 120) 80) 200 180) 20)
(4) CONSTRUCTION START (MONTH AND	12-96 YEAR)
B. EQUIPMENT ASSOCIATED WITH THIS PROJECT WHICH WILL BE PROVIDED FROM OTHER APPROPRIATIONS: NONE	
	٠

1. COMPONENT F	Y 1997 MILITARY C	ONSTRUC	TION	PROGRA	M	2. DATE
3. INSTALLATION AND LOC	ATION/UIC: MOO264				JECT TITLE	
MARINE CORPS COMBA QUANTICO, VIRGINIA	T DEVELOPMENT COMMAND	•		BATTLE FACILI		
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJ	ECT I	NUMBER	8. PROJEC	T COST (\$000)
0804751M	171.35	P-4	133		3,	170
	9. COST	ESTIMATE	s			
	ITEM		U/M	QUANTITY	UNIT COST	CDST (\$000)
BATTLE STAFF TRAINING BUILDING BUILT-IN EQUIPMENT SUPPORTING FACILITIES SPECIAL CONSTRUCTION ELECTRICAL UTILITIES MECHANICAL UTILITIES PAVING AND SITE IMPOSED SUBTOTAL	N FEATURES		SF LS LS LS LS LS	26,900 26,900 - - - - - - - - - - - -	81.00 - - - - - - - (NON-ADD)	2,250 ( 2,180) ( 70) 600 ( 110) ( 150) ( 100) ( 240) 2,850 140 2,990 180 3,170 ( 0)
foundation, pitch address system, to	frame building with ad roof, raised floor echnical operating ma m, utilities, and acc	, inform nuals, at ess road.	ition ir co	systems, nditioning	public , fire	
PROJECT: Constructs a batt REQUIREMENT: Adequate and prop facilities to des models, computer simulations and r operating plans. simulations and j staff non-commiss enrolled in profe staff decision ma employment and in CURRENT SITUATION A combination of based training sy current training and control, fire activities in con allow creation of commanders and the	le staff training face erly-configured combaign, develop, test, a assisted exercises, fehearsals/validations warfighting exercise oint models and simulational differs at this issional Military Educking in maneuver warfitegration of battlefil: command post, field a stems are being used vehicles allow units support, air operation with a ground realistic, high-preseir staffs. The Marifelistributed battle stands, other service so	t model:  t model:  nd exerci  re suppi  of class  s use Mai  ations to  s commandation Pro  are, and eld opera  ind live- for train  to realis  ons, and  dischance  inc Corps  aff train	ng an ise boot confidence of the confidence of t	ent mission of simulating attle staff continger Corps-owner in officer ricularly is to exercises. None of ally exercises, None of an opportunity of the exercises exer	on training in incy/ id is and it those tise battle incet and wargs these ise command eld in do they it is for a facility with	ine

1. COMPONENT FY 1997 MILITARY CONSTRUCTION PROGRAM	2. DATE
3. INSTALLATION AND LOCATION/UIC: MOO264	
MARINE CORPS COMBAT DEVELOPMENT COMMAND, QUANTICO, VIRGINIA	
4. PROJECT TITLE 5.	PROJECT NUMBER
BATTLE STAFF TRAINING FACILITY	P-433
11. REQUIREMENT: (CONTINUED)  IMPACT IF NOT PROVIDED:  Marines will be denied better and more effective methods of receiving vital training. Marine Corps commanders and their staffs as well as Marines enrolled in professional Military Education Programs would be deprived of the benefit of realistic, stressful, doctrinally correct command and staff training. The Marine Corps will not have a facility support local battle staff training exercises with our own operational commands, with Marine Corps and other service schools, and with joint operational exercises. The Marine Corps will not have a facility from which to conduct training exercises required to teach effective functioning in a joint warfighting environment.	
12. SUPPLEMENTAL DATA:	
A. ESTIMATED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILITAR HANDBOOK 1190, "FACILITY PLANNING AND DESIGN GUIDE.")	RY
(1) STATUS: (A) DATE DESIGN STARTED	02-95 55 06-95 06-96
(2) BASIS: (A) STANDARD OR DEFINITIVE DESIGN: (B) WHERE DESIGN WAS MOST RECENTLY USED:	5NO_X
(3) TOTAL COST (C) = (A) + (B) OR (D) + (E):  (A) PRODUCTION OF PLANS AND SPECIFICATIONS	(\$000) ( <u>170</u> ) ( <u>110</u> ) <u>280</u> ( <u>250</u> ) ( <u>30</u> )
(4) CONSTRUCTION START	12-96 AND YEAR)
B. EQUIPMENT ASSOCIATED WITH THIS PROJECT WHICH WILL BE PROVIDED FROM OTH APPROPRIATIONS: NONE	

NAVY		FY 199	7 MIL	ITARY	CONSTRI	JCTION	PROGR	AM	2.	DATE.
3. INSTALLATI	ON AND	LOCATION	/UIC: N	00620	·	4. CD	MAND	-		REA CONSTR
NAVAL AIR WHIDBEY I			N				MANDER I IFIC FLE	N CHIEF,		. 10
. PERSONNEL	,	PERMANENT			STUDENTS			SUPPORTE	D	TOTAL
STRENGTH	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	
a. AS DF 09/30/94 b. END FY	812	6310	675	150	183	0	0	0	0	8130 9169
2000	1012	7116	688	150	203 ORY DATA	0		0		3103
b. INVENTORY c. AUTHORIZA d. AUTHORIZA e. AUTHORIZA f. PLANNED 1 g. REMAINING h. GRAND TO	ATION NO ATION REA ATION IN IN NEXT	T YET IN QUESTED CLUDED IN THREE PRI ENCY	INVENT IN THIS N FOLLO DGRAM Y	DRY PROGRA WING PR EARS .	M DGRAM .				12,000 4,500 1,150 15,200 20,260 58,250	
8. PROJECTS	REQUESTE	D IN TH	S PROGR	RAM:			cos	•	DESIGN	STATUS
CODE	PROJECT ACHELOR I	TITLE ENLISTED			25.		4	0)		COMPLET 09/96
9. FUTURE PR			PROGRA	M (FY S	8):					
171.35 DF	TOTAL	AL TRAIN	ER FAC		3,	970 SF	1	, 150 , 150	-	-
B. MAJOR		ORD DIS	POSAL F		7.	400 SF 300 SF	4	.600 ,400		
441.30 FL	AMMABLE	E SEC FE	NCE			LS	1	,200		
441.30 FL 872.10 FL 10. MISSION C Mair supp for cour Unde to 1	AMMABLE IGHTLING AMAJOR MAJOR MAJOR MAJOR OPERATION OPER	FUNCTION d operations fleet mures air Closure e. A-6	NS: e facil of avia edium a craft s 93, P-3 squadro	tion ac ttack j erving ASW pa ns are	nd provi tivities et aircr both the trol air being di	de servi of the aft and Atlanti craft so sestabli	ices and Pacific all ele ic and Papadrons ished.	materia Fleet. ctronic acific F will be	Homepor leets. assigne	
441.30 FL 872.10 FL 10. MISSION C Mair supp for cour Unde to 1 Med: A-6 Nava	AMMABLE IGHTLING MAJOR MAJOR Itain an oort ope Pacific Itermeas or Base othis basium Atta	FUNCTION d operations of Fleet mures air Closure de A-6 de Carris Squadron tal	NS: e facil of avia edium a craft s 93, P-3 squadro	tion ac ttack j erving ASW pa ns are	nd provintivities et aircriboth the trol aircbeing di	de serving the aft and Atlanticraft so sestabliaval Air AGB Electron Squadre	ices and Pacific all ele ic and Pa quadrons ished.	materia Fleet. ctronic acific F will be e Squadr Counterm	Homepor leets. assigne	

PAGE ND. 100

1. COMPONENT	FY 1997 MILITARY C	ONSTRUC	TION	PROGRA	м	2.	DATE
NAVY						ــــــــــــــــــــــــــــــــــــــ	
3. INSTALLATION AND LO	CATION/UIC: NOO620			4. PRO	JECT TITLE		
NAVAL AIR STATION, WHIDBEY ISLAND, W	ASHINGTON			BACHEL	OR ENLISTE		
. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJI	ECT N	UMBER	8. PROJEC	T COS	(\$000
0204696N	721.12	P-1	32		4,	500	
	9. COST	ESTIMATES	3				
	ITEM		U/M	QUANTITY	UNIT COST	COST	(\$000)
BUILDING	S		SF SF LS LS LS LS 	25,860 25,860 	109.00       (NON-ADD)		2,930 2,820) 110) 1,110 350) 200) 450) 110) 4,040 200 4,240 260 4,500
masonry bearing adhered single-p with private bat training rooms, administrative selevator mechani conditioning; fi utilities, site  1. REQUIREMENT:  PROJECT: Constructs a bac REQUIREMENT: Adequate and proto the six VP sq multi-platformed space increases CURRENT SITUATION berthing factors be modified IMPACT IF NOT PR Without this pro	forced concrete frame walls, pile foundation ly bitumenous roofing; hrooms, kitchenette, texercise rooms, game paces, storage; servical rooms; mechanical re alarm system, interimprovements, parking 40 PN ADEQUATE: thelor enlisted quarter perly-configured facil massions. Recent quadrons of P-3 aircraff missions. Recent quadrons of the perly-configured facil missions. Recent quadrons of the perly-configured facil missions. Recent quadrons of the perly-configured facil missions. Recent quadrons of the perly-configured facil missions. Recent quadrons of the perly-configured facil missions. Recent quadrons of the perly-configured facil missions. Recent quadrons of the perly-configured facil missions are available to meet this requirements.	r, concret; two-room; two-room; vide ce elevato rooms for rior and e, roads, a concrete to the control of the c	e wall live open control of the cont	lls and fling/sleeping/sleeping, lobbies om, vendin vestibule ting, vendin lighties of lin	oors, tuling modules, laundrieg, area, and ilation, and ilation, and ilation, and ilation area is for living.	y is, ir, ir,	<u>O</u> P
personnel.				(CONT)	NUED ON DE	1391	Ċ)
				,			
							•
	•						

1. COMPONENT	FY 1997 MILITARY CONSTRUCTION PROGRAM	2. DATE
3. INSTALLAT	IDN AND LOCATION/UIC: NO0620	
NAVAL A	R STATION, WHIDBEY ISLAND, WASHINGTON	
4. PROJECT T	ITLE	5. PROJECT NUMBER
	ENLISTED QUARTERS	P-132
	ITAL DATA: TED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILITION, "FACILITY PLANNING AND DESIGN GUIDE.")	TARY
. (1)	STATUS:  (A) DATE DESIGN STARTED	02-94 45 06-95 09-96
(2)	BASIS: (A) STANDARD OR DEFINITIVE DESIGN: (B) WHERE DESIGN WAS MOST RECENTLY USED:	/ESNO_X_
(3)	TOTAL COST (C) = (A) + (B) OR (D) + (E):  (A) PRODUCTION OF PLANS AND SPECIFICATIONS  (B) ALL OTHER DESIGN COSTS  (C) TOTAL  (D) CONTRACT  (E) IN-HOUSE	(\$000) ( <u>270</u> ) ( <u>140</u> ) <u>410</u> ( <u>360</u> ) ( <u>50</u> )
(4)	CONSTRUCTION START	12-96 TH AND YEAR)
B. EQUIPM APPROPRIATIO NONE		THER

## PROJECT JUSTIFICATION FORMS OUTSIDE THE UNITED STATES

	MPONENT		FY 199	7 MiL	ITARY	CONSTR	UCTION	PROGR	AM	2.	DATE
	INSTALLATI	DAL AND	CATION	////			4 60	MAAAID		5. AF	REA CONST
3.	INSTALLATI	UN AND	LUCATION	/DIC: K	100389		4. CO	MMANU			OST INDE
	NAVAL STAT		PUERTO R	100				MANDER I	IN CHIEF,		.05
	PERSONNEL STRENGTH	<u> </u>	PERMANENT	T		STUDENTS			SUPPORTE	D	TOTA
<b>a</b> .	AS OF	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	_
	09/30/94 END FY	246	1980	494	0	0	0	0	0	0	272
Ь.	2000	246	1980	494	0	0	0	0	0	0	2720
				7.	INVENTO	RY DATA	(\$000)			<del></del>	
b. c. d. e. f.	TOTAL ACR INVENTORY AUTHORIZA AUTHORIZA AUTHORIZA PLANNED I REMAINING GRAND TO	TOTAL TION NO TION RE TION IN N NEXT	T YET IN QUESTED : CLUDED IN THREE PRO ENCY	INVENT IN THIS N FOLLO DGRAM Y	ORY PROGRA Wing Pr Ears .	M	· · · ·			26,460 20,510 18,490 0 40,227 4,445 10,132	
В.	PROJECTS I	REQUESTE	D IN THE	S PROGR	RAM:		_				
	TEGORY	PROJECT	TITLE			sco	OPE .	CDS (\$00)		DESIGN S	STATUS COMPLE
7:	21.11 BA	CHELOR I	ENLISTED	QUARTE	RS	149,				04/93	10/96
9.	FUTURE PR	DJECTS:			-						<del></del>
1:	21.10 AI 36.10 AP 24.12 BA	CH ENL ( RCRFT D: PROACH ! CHELOR (	TRS REPL	LACEMEN' ELING S' DUARTER!	T TA S	1,8		10 3 10	.500 ,500 ,827 ,500		
Ō.	Flee flee comm Pana Atla Nava Flee Mari	activist units tompos ands have ma Cana notic Fle 1 Hospist Compos ne Corps	ty providing the Control of the Square ving jurist, and Cunet Weapon	des oper Caribber adron in Isdiction aba. Ons Tra- adron Voty Force	an using shower on over ining Fa	ny	antic F	also hos	apons ran	nge. One	_
11.	U.S. Comm Comm Comm	Commandander, I unication NG POLLI TION ABA	der, Sout Fleet Air ons Stati	th Atlan Caribb Ion SAFETY	ntic For	IENCIES:	( <u>\$000</u>				
			•							<u>,</u> ,	

NAVAL STATION, RODSEVELT ROADS, PUERTO RICO  PROGRAM ELEMENT O204696N  T21.11  P-825  RODSEVELT ROADS, PUERTO RICO  3. COST ESTIMATES  SET 149,840  BACHELOR ENLISTED QUARTERS  1TEM  U/M QUANTITY UNIT COST COST (\$000)  BACHELOR ENLISTED OUARTERS  SF 149,840  9. COST ESTIMATES  BACHELOR ENLISTED OUARTERS  SF 149,840  9. COST ESTIMATES  LS (800)  MECHANICAL UTILITIES  LS (640)  PAYING AND SITE IMPROVEMENT  LS (1.050)  DEMOLITION AND ASBESTOS REMOVAL  LS (1.050)  CONTINGENCY (5.0%)  TOTAL CONTRACT COST  SUPERVISION, INSPECTION & OVERHEAD (6.5%)  TOTAL CONTRACT COST  SUPERVISION, INSPECTION & OVERHEAD (6.5%)  TOTAL REQUEST  TOTAL REQUEST  Five-story reinforced concrete building, insulated concrete roof over metal deck and steel joists; two-room living/sleeping modules with private bathrooms, kitchenette, closets; air conditioning, five alarm system, electrical substation, mechanical utilities, access road, design to Seismic Zone 3; demolition of two buildings and asbestos removal.	NAVAL STATION, ROOSEVELT ROADS, PUERTO RICO  PROGRAM ELEMENT  O204696N  T21.11  S. COST ESTIMATES  S. COST ESTIMATES  S. COST ESTIMATES  ITEM  U/M QUANTITY UNIT COST COST (\$000 19, 780 19, 7	1. COMPONENT F	Y 1997 MILITARY CO	NSTRUC	TION	PROGRA	M	2. DATE
NAVAL STATION, RODSEVELT ROADS, PUERTO RICO  I. PROGRAM ELEMENT  O204696N  721.11  P-825  18.490  S. COST ESTIMATES  ITEM  U/M QUANTITY UNIT COST COST (\$000 SUPPORTING FACILITIES LS - (800 SUPPORTING FACILITIES SUPPORTING	NAVAL STATION. RODSEVELT ROADS, PUERTO RICO  PROGRAM ELEMENT  O204696N  T21.11  P-825  18.490  S. COST ESTIMATES  ITEM  U/M OUANTITY UNIT COST COST (\$000  BACHELOR ENLISTED OUARTERS.  SF 149,840  92.00  13.780  SUPPORTING FACILITIES.  SF 149,840  SUPPORTING FACILITIES.  SF 149,840  SUPPORTING FACILITIES.  SF 149,840  SUPPORTING FACILITIES.  SF 149,840  SUPPORTING FACILITIES.  SF 149,840  SUPPORTING FACILITIES.  SF 149,840  SUPPORTING FACILITIES.  SF 149,840  SUPPORTING FACILITIES.  SF 149,840  SUPPORTING FACILITIES.  SF 149,840  SUPPORTING FACILITIES.  SF 149,840  SUPPORTING FACILITIES.  SF 149,840  SUPPORTING FACILITIES.  SF 149,840  SUPPORTING FACILITIES.  SF 149,840  SUPPORTING FACILITIES.  SF 149,840  SUPPORTING FACILITIES.  SF 149,840  SUPPORTING FACILITIES.  SF 149,840  SUPPORTING FACILITIES.  SF 149,840  SUPPORTING FACILITIES.  SF 149,840  ST 149,840  ST 149,840  SUPPORTING FACILITIES.  ST 149,840  SUPPORTING FACILITIES.  ST 149,840  SUPPORTING FACILITIES.  SUPPORTING FACILITIES.  ST 149,840  SUPPORTING FACILITIES.  ST 149,840  SUPPORTING FACILITIES.  ST 149,840  SUPPORTING FACILITIES.  ST 149,840  SUPPORTING FACILITIES.  ST 149,840  SUPPORTING FACILITIES.  ST 149,840  SUPPORTING FACILITIES.  ST 149,840		ATION/UIC: NOOSER			4. PRO	JECT TITLE	
S. COST ESTIMATES  ITEM  U/M QUANTITY UNIT COST COST (\$000.  BACHELOR ENLISTED QUARTERS. SF 149,840 92.00 13,780 SUPPORTING FACILITIES. LS ( 800. MECHANICAL UTILITIES. LS ( 640. PAVING AND SITE IMPROVEMENT. LS ( 640. PAVING AND SITE IMPROVEMENT. LS ( 650. DEMOLITION AND ASBESTOS REMOVAL. LS ( 650. SUBIDIAL. CONTINGENCY (5.0%) ( 650. SUBIDIAL. SUPERVISION. INSPECTION 8 OVERHEAD (6.5%). TOTAL CONTRACT COST. SUPERVISION. INSPECTION 8 OVERHEAD (6.5%). TOTAL REQUEST. EQUIPMENT PROVIDED FROM OTHER APPROPRIATIONS.  TOTAL REQUEST. SUPERVISION. INSPECTION 8 OVERHEAD (6.5%) ( 11.30) TOTAL REQUEST. SUPERVISION. INSPECTION 8 OVERHEAD (6.5%) ( 16.530. SUPERVISION. INSPECTION 8 OVERHEAD (6.5%) ( 17.360. SUPERVISION. INSPECTION 8 OVERHEAD (6.5%) ( 16.530. SUPERVISION. INSPECTION 8 OVERHEAD (6.5%) ( 16.530. SUPERVISION. INSPECTION 8 OVERHEAD (6.5%) ( 16.530. SUPERVISION. INSPECTION 8 OVERHEAD (6.5%) ( 16.530. SUPERVISION. INSPECTION 8 OVERHEAD (6.5%) ( 16.530. SUPERVISION. INSPECTION 8 OVERHEAD (6.5%) ( 16.530. SUPERVISION. INSPECTION 8 OVERHEAD (6.5%) ( 16.530. SUPERVISION. INSPECTION 8 OVERHEAD (6.5%) ( 16.530. SUPERVISION. INSPECTION 8 OVERHEAD (6.5%) 17.360. SUPERVISION. INSPECTION 8 OVERHEAD (6.5%) 17.360. SUPERVISION. INSPECTION 8 OVERHEAD (6.5%) 17.360. SUPERVISION. INSPECTION 8 OVERHEAD (6.5%) 17.360. SUPERVISION. INSPECTION 8 OVERHEAD (6.5%) 17.360. SUPERVISION. INSPECTION 8 OVERHEAD (6.5%) 17.360. SUPERVISION. INSPECTION 8 OVERHEAD (6.5%) 17.360. SUPERVISION. INSPECTION 8 OVERHEAD (6.5%) 17.360. SUPERVISION. INSPECTION 8 OVERHEAD (6.5%) 17.360. SUPERVISION. INSPECTION 8 OVERHEAD (6.5%) 17.360. SUPERVISION. INSPECTION 8 OVERHEAD (6.5%) 17.360. SUPERVISION. INSPECTION 8 OVERHEAD (6.5%)	S. COST ESTIMATES  ITEM U/M QUANTITY UNIT COST COST (\$000 BACHELOR ENLISTED QUARTERS . SF 149.840 92.00 13.780 ELECTRICAL UTLITIES	NAVAL STATION,				BACHEL		
S. COST ESTIMATES  ITEM  U/M QUANTITY UNIT COST COST (\$000.  BACHELDR ENLISTED QUARTERS.  SF 149,840 92.00 13,790.  SUPPORTING FACILITIES.  LS ( 800.  MECHANICAL UTILITIES.  LS ( 640.  PAVING AND SITE IMPROVEMENT.  LS ( 1.050.  DEMOLITION AND ASBESTOS REMOVAL.  LS ( 250.  DEMOLITION AND ASBESTOS REMOVAL.  SUBTOTAL.  CONTINGENCY (5.0%).  ( 16,530.  TOTAL CONTRACT COST.  SUPPERVISION. INSPECTION 8 OVERHEAD (6.5%).  TOTAL REQUEST.  EQUIPMENT PROVIDED FROM OTHER APPROPRIATIONS.  ( 1.1,380.  TOTAL REQUEST.  EQUIPMENT PROVIDED FROM OTHER APPROPRIATIONS.  ( NON-ADD) ( 0).  18.490.  TO Seismic Zone 3; demolition of two buildings and asbestos removal.  1. REQUIREMENT:  AD SEMBLE CONES SENDING CONTRUCTION TWO SENDING SEN	S. COST ESTIMATES  ITEM U/M QUANTITY UNIT COST COST (\$000 BACHELOR ENLISTED QUARTERS SF 149.840 92.00 13.780 SUPPORTING FACILITIES ( 800 MECHANICAL UTILITIES LS ( 640 PAVING AND SITE IMPROVEMENT LS ( 640 PAVING AND SITE IMPROVEMENT LS ( 650 CP) CONTINGENCY (5.0%) ( 650 CP) CONTINGENCY (5.0%) ( 650 CP) CONTINGENCY (5.0%) ( 650 CP) CONTINGENCY (5.0%) ( 650 CP) CONTINGENCY (5.0%) ( 650 CP) CONTINGENCY (5.0%) ( 650 CP) CONTINGENCY (5.0%) ( 650 CP) CONTINGENCY (5.0%) ( 650 CP) CONTINGENCY (5.0%) ( 650 CP) CP) CONTINGENCY (5.0%) ( 650 CP) CP) CONTINGENCY (5.0%)	5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJE	CT N	NUMBER	8. PROJEC	T COST (\$000
BACHELDR ENLISTED QUARTERS SF 149,840 92.00 13,790 SUPPORTING FACILITIES SF 149,840 92.00 13,790 ELECTRICAL UTILITIES LS LS (800 ELECTRICAL UTILITIES LS LS (640 ELECTRICAL UTILITIES LS LS (640 ELECTRICAL UTILITIES LS LS (640 ELECTRICAL UTILITIES LS LS (640 ELECTRICAL UTILITIES LS LS (640 ELECTRICAL UTILITIES LS LS (640 ELECTRICAL UTILITIES LS LS (10,500 ELECTRICAL UTILITIES LS LS (640 ELECTRICAL UTILITIES LS LS (640 ELECTRICAL UTILITIES LS LS (15,530 ELECTRICAL UTILITIES ELECTRICAL UTILITIES LS LS (15,530 ELECTRICAL UTILITIES ELECTRICAL UTILITIES ELECTRICAL ELEC	BACHELOR ENLISTED QUARTERS SF 149,840 92.00 13,780 SUPPORTING FACILITIES LS LS - (800 MECHANICAL UTILITIES LS LS - (800 MECHANICAL UTILITIES LS LS - (10,600 PAVING AND SITE IMPROVEMENT LS LS - (10,600 PAVING AND SITE IMPROVEMENT LS - (10,600 DEMOLITION AND ASSESTOS REMOVAL LS - (10,600 DEMOLITION AND ASSESTOS REMOVAL LS - (10,600 DEMOLITION AND ASSESTOS REMOVAL LS - (10,600 DEMOLITION AND ASSESTOS REMOVAL LS - (10,600 DEMOLITION AND ASSESTOS REMOVAL LS - (10,600 DEMOLITION AND ASSESTOS REMOVAL LS - (10,600 DEMOLITION AND ASSESTOS REMOVAL LS - (10,600 DEMOLITION AND ASSESTOS REMOVAL LS - (10,600 DEMOLITION AND ASSESTOS REMOVAL LS - (10,600 DEMOLITION AND ASSESTOS REMOVAL LS - (10,600 DEMOLITION AND ASSESTOS DEMOLITED AND ASSESTOR DEMOLITED AND ASSES	0204696N	721.11	P-8	25		18,	490
BACHELOR ENLISTED QUARTERS  SP 149.840 92.00 13,790  SUPPORTING FACILITIES  LS (800)  MECHANICAL UTILITIES  LS (400)  MECHANICAL UTILITIES  LS (500)  PAYING AND SITE IMPROVEMENT  LS (10,500)  DEMOLITION AND ASBESTOS REMOVAL  LS (10,500)  SUBTOTAL  CONTINGENCY (5.0%)  TOTAL CONTRACT COST  SUPPORTION (5.0%)  TOTAL CONTRACT COST  SUPPORTION SUPPORTION & OVERHEAD (6.5%)  TOTAL CONTRACT COST  TOTAL REQUEST  FOULTH PROVIDED FROM OTHER APPROPRIATIONS  MININGENCY  MININ	BACHELOR ENLISTED QUARTERS SF 149,840 92.00 13,780 2,740 2.740 ELECTRICAL UTILITIES LS LS - (800 MECHANICAL UTILITIES LS LS - (600 PAVING AND SITE IMPROVEMENT LS - (1,050 DEMOLITION AND ASBESTOS REMOVAL LS - (1,050 DEMOLITION AND ASBESTOS REMOVAL LS - (1,050 DEMOLITION AND ASBESTOS REMOVAL LS - (1,050 DEMOLITION AND ASBESTOS REMOVAL LS - (1,050 DEMOLITION AND ASBESTOS REMOVAL LS - (1,050 DEMOLITION AND ASBESTOS REMOVAL LS - (1,050 DEMOLITION AND ASBESTOS REMOVAL LS - (1,050 DEMOLITION AND ASBESTOS REMOVAL LS - (1,050 DEMOLITION AND ASBESTOS REMOVAL LS - (1,130 DEMOLITION AND ASBESTOS REM		9. COST E	STIMATES				
SUPPORTING FACILITIES.  ELECTRICAL UTILITIES.  ELECTRICAL UTILITIES.  DEMOLTANICAL UTILITIES.  LS ( 640)  PAYING AND SITE IMPROVEMENT.  LS ( 250)  DEMOLTION AND ASBESTOR REMOVAL.  LS ( 250)  SUBTOTAL.  CONTINGENCY ( 5.0%).  TOTAL CONTENCT COST.  SUPERVISION, INSPECTION & OVERHEAD ( 6.5%).  TOTAL CONTENCT COST.  SUPERVISION, INSPECTION & OVERHEAD ( 6.5%).  TOTAL REQUEST.  TOTAL REQUEST.  FIVE-story reinforced concrete building, insulated concrete roof over metal deck and steel joists; two-room living/sleeping modules with private bathrooms, kitchenette, closets; air conditioning, fire alarm system, electrical substation, mechanical utilities, access road, design to Seismic Zone 3; demolition of two buildings and asbestos removal.  REQUIREMENT:  ACCURRENT:  ACQUIREMENT:  ACQUIREMENT:  ACQUIREMENT:  ACQUIREMENT:  ACQUIREMENT:  ACQUIREMENT:  ACQUIREMENT:  CONSTRUCTS a bachelor enlisted quarters. (Current mission.)  REQUIREMENT:  ACQUIREMENT:  ACQUIREMENT:  ACQUIREMENT:  CONSTRUCTS a bachelor quarters deficiencies.  CURRENT SITUATION:  Existing facilities were built in 1960, are deteriorated, and are not suitable for reconfiguration to meet current Department of Defense standards. Future projects will address remaining bachelor quarters deficiencies.  CURRENT SITUATION:  Existing facilities were built in 1960, are deteriorated, and are not suitable for reconfiguration to meet current Department of Defense standards. The buildings were designed as open-bay and were subsequently reconfigured to provide three-person, long narrow rooms. The original central bathrooms were retained to serve 60 persons each. Department of Defense standards require badrooms with separate bathrooms.	DESCRIPTION OF PROPOSED CONSTRUCTION  O. DESCRIPTION OF PROPOSED CONSTRUCTION  Five-story reinforced concrete building, insulated concrete roof over metal deck and steel joists; two-room living/aleeping modules with private bathrooms, kitchenette, closets; air conditioning, fire alarm system, electrical substation, mechanical utilities, access road, design to Seismic Zone 3; demolition of two buildings and asbestos removal.  REQUIREMENT: 3,025 PN ADEQUATE: 237 PN SUBSTANDARD: O PI PROJUCET: Constructs a bachelor enlisted quarters. (Current mission.) REQUIREMENT: Adequate facilities to berth enlisted personnal in accordance with current Department of Defense standards. Future projects will address remaining bachelor quarters deficiencies. CURRENT SITUATION: Existing facilities were built in 1950, are deteriorated, and are not suitable for reconfiguration to meet current Department of Defense standards. The buildings were designed as open-bay and were subsequently reconfigured to provide three-person, long narrow rooms. The original central bathrooms were restained to serve 60 persons each. Department of Defense standards require bedrooms with separate bathrooms IMPACT IF NOT PROVIDED: Morale and quality of life will be adversely affected by the continued use of berthing facilities which do not meet Department of Defense standards.		ITEM		U/M	QUANTITY	UNIT COST	COST (\$000)
1. REQUIREMENT: 3,025 PN ADEQUATE: 237 PN SUBSTANDARD: 0 Ph PROJECT: Constructs a bachelor enlisted quarters. (Current mission.) REQUIREMENT: Adequate facilities to berth enlisted personnel in accordance with current Department of Defense standards. Future projects will address remaining bachelor quarters deficiencies. CURRENT SITUATION: Existing facilities were built in 1960, are deteriorated, and are not suitable for reconfiguration to meet current Department of Defense standards. The buildings were designed as open-bay and were subsequently reconfigured to provide three-person, long narrow rooms. The original central bathrooms were retained to serve 60 persons each. Department of Defense standards require bedrooms with separate bathrooms.  IMPACT IF NOT PROVIDED: Morale and quality of life will be adversely affected by the continued use of berthing facilities which do not meet Department of Defense standards.	TREQUIREMENT: 3.025 PN ADEQUATE: 237 PN SUBSTANDARD: 0 PROJECT: Constructs a bachelor enlisted quarters. (Current mission.) REQUIREMENT: Adequate facilities to berth enlisted personnel in accordance with current Department of Defense standards. Future projects will address remaining bachelor quarters deficiencies. CURRENT SITUATION: Existing facilities were built in 1960, are deteriorated, and are not suitable for reconfiguration to meet current Department of Defense standards. The buildings were designed as open-bay and were subsequently reconfigured to provide three-person, long narrow rooms. The original central bathrooms were retained to serve 60 persons each. Department of Defense standards require bedrooms with separate bathrooms.  IMPACT IF NOT PROVIDED: Morale and quality of life will be adversely affected by the continued use of berthing facilities which do not meet Department of Defense standards.	SUPPORTING FACILITIES ELECTRICAL UTILITIES MECHANICAL UTILITIES MECHANICAL UTILITIES PAVING AND SITE IMPI DEMOLITION AND ASBES SUBTOTAL CONTINGENCY ( 5.0%). TOTAL CONTRACT COST. SUPERVISION, INSPECTION TOTAL REQUEST EQUIPMENT PROVIDED FROM Five-story reinformetal deck and st	POSED CONSTRUCTION reed joists; two-room 1	i, insula	LS LS LS LS	concrete r	oof over with	2,740 ( 800) ( 640) ( 1,050) 16,530 830 17,360 1,130 18,490 ( 0)
		PROJECT: Constructs a bach REQUIREMENT: Adequate faciliticurrent Departmen remaining bachelo CURRENT SITUATION Existing facilitisuitable for recostandards. The braconfigured to postandards attracted impact IF NOT PROMorale and qualituse of berthing f	elor enlisted quarters es to berth enlisted p t of Defense standards r quarters deficiencie : es were built in 1960, nfiguration to meet cuildings were designed rovide three-person, l were retained to serv require bedrooms with VIDED: v of life will be adve	e. (Currersonnel E. Futurel E. are det irrent De d as open long narr ve 60 pen n separat	ent in e propertion of the propertion of the propertion of the propertion of the propertion of the propertion of the propertion of the properties of the pro	mission.) accordance ojects wil rated, and ment of De and were ooms. The each. De throoms. ed by the ment of De	with 1 address are not fense subsequent original partment o continued fense	ly f

1. COMPONENT	FY 1997 MILITARY CONSTRUCTION PROGRAM	2. DATE
3. INSTALLAT	TION AND LOCATION/UIC: NOO389	
NAVAL S	TATION, ROOSEVELT ROADS, PUERTO RICO	
4. PROJECT T	ITLE	5. PROJECT NUMBER
BACHELO	R ENLISTED QUARTERS	P-825
2. SUPPLEMEN	NTAL DATA:	
	ATED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILIT 90, "FACILITY PLANNING AND DESIGN GUIDE.")	ARY
(1)	T	04-93
	(A) DATE DESIGN STARTED	45
	(C) DATE DESIGN 35% COMPLETE	<u>09-95</u> <u>10-96</u>
(2)	BASIS:	
•	(A) STANDARD OR DEFINITIVE DESIGN: Y (B) WHERE DESIGN WAS MOST RECENTLY USED:	ESNO_X
(3)	TOTAL COST (C) = (A) + (B) OR (D) + (E):	(\$000)
	(A) PRODUCTION OF PLANS AND SPECIFICATIONS	( <u>300</u> )
	(C) TOTAL	( <u>500</u> )
	(E) IN-HOUSE	(100)
(4)	CONSTRUCTION START	12-96 H AND YEAR)
	MENT ASSOCIATED WITH THIS PROJECT WHICH WILL BE PROVIDED FROM O	THER
APPROPRIATIO None		
	•	

COMPONENT		FY 199	7 MIL	ITARY	CONSTR	UCTION	PROGR	AM	Ž.	DATE
NAVY	_				*				5 A5	EA CONST
. INSTALLATI	ON AND	LOCATION	/UIC: N	L9282		4. CD	DIAME			OST INDE
JOINT MAR: ST MAWGAN:				NTER			MANDER I ANTIC FL	N CHIEF,	1.	.33
. PERSONNEL STRENGTH		PERMANEN	r		STUDENTS		SUPPORTED			TOTA
a. AS OF	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	
09/30/94 D. END FY	15	190	0	0	0	0	0	0	0	205
2000	38	339	0	0	0	0	0	0	0,	377
			7.	INVENTO	RY DATA	(\$000)				
b. INVENTORY c. AUTHORIZA d. AUTHORIZA e. AUTHORIZA f. PLANNED 1 g. REMAINING h. GRAND TO 3. PROJECTS	ATION NO ATION RE ATION IN IN NEXT G DEFICI	T YET IN QUESTED CLUDED I THREE PR ENCY	INVENT IN THIS N FOLLO OGRAM Y	DRY PRDGRA WING PR EARS	M				3,900 4,930 2,400 7,333 4,810 23,373	
ATEGORY			15 PRUGI	KAM:			cos		DESIGN	STATUS
740.43 PH	PROJECT	EN ADDN	& ALTED	ς	SC	500 SF	(\$00)		START 02/95	COMPLET
. <u>Future pr</u>	TOTAL ROJECTS:		PPOCDA	M (EV 0			4	,930		
A. INCLUD 740.04 CA 740.37 SP B. MAJOR 740.25 FA 740.36 HD	TOTAL  ROJECTS:  DED IN FI  AFETERIA  PECIAL S  TOTAL  PLANNED  MILY SE  DBBY SHO	OLLOWING /RETAIL   ERVICES   NEXT TH RVICES C P CENTER	OUTLET CENTER REE YEA ENTER		8): 4. 5.	200 SF 500 SF 340 SF	1 1 2	,200 ,200 ,400	:	:
A. INCLUD 740.04 CA 740.37 SP B. MAJOR 740.25 FA 740.36 HD 740.88 ED Nort King	TOTAL  ROJECTS:  DED IN FI  FETERIA  PECIAL S  TOTAL  PLANNED  MILY SE  DBBY SHO  DUCATION  OR MAJOR  th Atlan  plon mar  ING POLL	DLLOWING /RETAIL   ERVICES   NEXT TH RVICES C P CENTER CENTER  FUNCTION 11 TIME CO	OUTLET CENTER REE YEAR ENTER NS: and open	RS:	8): 4, 5, 6, 8,	200 SF 500 SF 340 SF 900 SF	1 1 2 1 1 3 3 Ited Sta	.200 ,200 ,400	- -	•
A. INCLUD 740.04 CA 740.37 SP B. MAJOR 740.25 FA 740.36 HO 740.88 ED D. MISSION C Nort King	TOTAL  ROJECTS:  DED IN FI  FETERIA  FECIAL S  TOTAL  PLANNED  MILY SE  MILY SHO  DUCATION  OR MAJOR  TO Atlan  plom mar  ING POLL  JTION AB	DLLOWING /RETAIL   ERVICES   NEXT TH RVICES C P CENTER CENTER  FUNCTION 11 TIME CO	OUTLET CENTER  REE YEA ENTER  NS: ard openmunica D SAFET	rating tions c	8): 4. 5. 3. 6. 8. base. J	200 SF 500 SF 340 SF 900 SF	1 1 2 1 1 3 3 Ited Sta	.200 ,200 ,400	- -	-
A. INCLUD 740.04 CA 740.37 SP B. MAJOR 740.25 FA 740.36 HO 740.88 ED D. MISSION C Nort King	TOTAL  ROJECTS:  DED IN FI  FETERIA  FECIAL S  TOTAL  PLANNED  MILY SE  MILY SHO  DUCATION  OR MAJOR  TO Atlan  plom mar  ING POLL  JTION AB	DLLOWING /RETAIL   ERVICES   NEXT TH RVICES C P CENTER CENTER  FUNCTION It ime con UTION AN	OUTLET CENTER  REE YEA ENTER  NS: ard openmunica D SAFET	rating tions c	8): 4. 5. 3. 6. 8. base. J	200 SF 500 SF 340 SF 900 SF	1 1 2 1 1 3 3 1 ted Sta	.200 ,200 ,400	- -	-
A. INCLUD 740.04 CA 740.37 SP B. MAJOR 740.25 FA 740.36 HD 740.88 ED D. MISSION C Nort King	TOTAL  ROJECTS:  DED IN FI  FETERIA  FECIAL S  TOTAL  PLANNED  MILY SE  MILY SHO  DUCATION  OR MAJOR  TO Atlan  plom mar  ING POLL  JTION AB	DLLOWING /RETAIL   ERVICES   NEXT TH RVICES C P CENTER CENTER  FUNCTION It ime con UTION AN	OUTLET CENTER  REE YEA ENTER  NS: ard openmunica D SAFET	rating tions c	8): 4. 5. 3. 6. 8. base. J	200 SF 500 SF 340 SF 900 SF	1 1 2 1 1 3 3 1 ted Sta	.200 ,200 ,400	- -	-
A. INCLUD 740.04 CA 740.37 SP B. MAJOR 740.25 FA 740.36 HD 740.88 ED D. MISSION C Nort King	TOTAL  ROJECTS:  DED IN FI  FETERIA  FECIAL S  TOTAL  PLANNED  MILY SE  MILY SHO  DUCATION  OR MAJOR  TO Atlan  plom mar  ING POLL  JTION AB	DLLOWING /RETAIL   ERVICES   NEXT TH RVICES C P CENTER CENTER  FUNCTION It ime con UTION AN	OUTLET CENTER  REE YEA ENTER  NS: ard openmunica D SAFET	rating tions c	8): 4. 5. 3. 6. 8. base. J	200 SF 500 SF 340 SF 900 SF	1 1 2 1 1 3 3 1 ted Sta	.200 ,200 ,400	- -	
A. INCLUD 740.04 CA 740.37 SP B. MAJOR 740.25 FA 740.36 HD 740.88 ED D. MISSION C Nort King	TOTAL  ROJECTS:  DED IN FI  FETERIA  FECIAL S  TOTAL  PLANNED  MILY SE  MILY SHO  DUCATION  OR MAJOR  TO Atlan  plom mar  ING POLL  JTION AB	DLLOWING /RETAIL   ERVICES   NEXT TH RVICES C P CENTER CENTER  FUNCTION It ime con UTION AN	OUTLET CENTER  REE YEA ENTER  NS: ard openmunica D SAFET	rating tions c	8): 4. 5. 3. 6. 8. base. J	200 SF 500 SF 340 SF 900 SF	1 1 2 1 1 3 3 1 ted Sta	.200 ,200 ,400	- -	-
A. INCLUD 740.04 CA 740.37 SP B. MAJOR 740.25 FA 740.36 HO 740.88 ED D. MISSION C Nort King	TOTAL  ROJECTS:  DED IN FI  FETERIA  FECIAL S  TOTAL  PLANNED  MILY SE  MILY SHO  DUCATION  OR MAJOR  TO Atlan  plom mar  ING POLL  JTION AB	DLLOWING /RETAIL   ERVICES   NEXT TH RVICES C P CENTER CENTER  FUNCTION It ime con UTION AN	OUTLET CENTER  REE YEA ENTER  NS: ard openmunica D SAFET	rating tions c	8): 4. 5. 3. 6. 8. base. J	200 SF 500 SF 340 SF 900 SF	1 1 2 1 1 3 3 1 ted Sta	.200 ,200 ,400	- -	-
B. FUTURE PR A. INCLUD 740.04 CA 740.37 SP B. MAJOR 740.25 FA 740.36 HO 740.88 ED O. MISSION C Nort King 1. DUTSTANDI A: POLLU	TOTAL  ROJECTS:  DED IN FI  FETERIA  FECIAL S  TOTAL  PLANNED  MILY SE  MILY SHO  DUCATION  OR MAJOR  TO Atlan  plom mar  ING POLL  JTION AB	DLLOWING /RETAIL   ERVICES   NEXT TH RVICES C P CENTER CENTER  FUNCTION It ime con UTION AN	OUTLET CENTER  REE YEA ENTER  NS: ard openmunica D SAFET	rating tions c	8): 4. 5. 3. 6. 8. base. J	200 SF 500 SF 340 SF 900 SF	1 1 2 1 1 3 3 1 ted Sta	.200 ,200 ,400	- -	-
B. FUTURE PR A. INCLUD 740.04 CA 740.37 SP B. MAJOR 740.25 FA 740.36 HO 740.88 ED O. MISSION C Nort King 1. DUTSTANDI A: POLLU	TOTAL  ROJECTS:  DED IN FI  FETERIA  FECIAL S  TOTAL  PLANNED  MILY SE  MILY SHO  DUCATION  OR MAJOR  TO Atlan  plom mar  ING POLL  JTION AB	DLLOWING /RETAIL   ERVICES   NEXT TH RVICES C P CENTER CENTER  FUNCTION It ime con UTION AN	OUTLET CENTER  REE YEA ENTER  NS: ard openmunica D SAFET	rating tions c	8): 4. 5. 3. 6. 8. base. J	200 SF 500 SF 340 SF 900 SF	1 1 2 1 1 3 3 1 ted Sta	.200 ,200 ,400	- -	
B. FUTURE PR A. INCLUD 740.04 CA 740.37 SP B. MAJOR 740.25 FA 740.36 HO 740.88 ED O. MISSION C Nort King 1. DUTSTANDI A: POLLU	TOTAL  ROJECTS:  DED IN FI  FETERIA  FECIAL S  TOTAL  PLANNED  MILY SE  MILY SHO  DUCATION  OR MAJOR  TO Atlan  plom mar  ING POLL  JTION AB	DLLOWING /RETAIL   ERVICES   NEXT TH RVICES C P CENTER CENTER  FUNCTION It ime con UTION AN	OUTLET CENTER  REE YEA ENTER  NS: ard openmunica D SAFET	rating tions c	8): 4. 5. 3. 6. 8. base. J	200 SF 500 SF 340 SF 900 SF	1 1 2 1 1 3 3 1 ted Sta	.200 ,200 ,400	- -	-
B. FUTURE PR A. INCLUD 740.04 CA 740.37 SP B. MAJOR 740.25 FA 740.36 HO 740.88 ED O. MISSION C Nort King 1. DUTSTANDI A: POLLU	TOTAL  ROJECTS:  DED IN FI  FETERIA  FECIAL S  TOTAL  PLANNED  MILY SE  MILY SHO  DUCATION  OR MAJOR  TO Atlan  plom mar  ING POLL  JTION AB	DLLOWING /RETAIL   ERVICES   NEXT TH RVICES C P CENTER CENTER  FUNCTION It ime con UTION AN	OUTLET CENTER  REE YEA ENTER  NS: ard openmunica D SAFET	rating tions c	8): 4. 5. 3. 6. 8. base. J	200 SF 500 SF 340 SF 900 SF	1 1 2 1 1 3 3 1 ted Sta	.200 ,200 ,400	- -	-

1. COMPONENT	FY 1997 MILITARY CO	NSTRUC	TION	PROGRA	M	2. DATE
3. INSTALLATION AN	D LOCATION/UIC: NL9282			4. PRO	JECT TITLE	
	COMMUNICATIONS CENTER			PHÝSIC ADDITI	AL FITNESS ON AND ALT	CENTER ERATIONS
5. PROGRAM ELEMENT		7. PROJ	ECT N	NUMBER	8. PROJEC	T COST (\$000)
0204311N	PRUGRAM ELEMENT					930
	9. COST E	STIMATES	3			
	ITEM		U/M	QUANTITY	UNIT COST	COST (\$000)
BUILDING ADDITI ST EVAL CENTER BUILDING ALTERA SUPPORTING FACILI UTILITIES PAVING, SITE IM SUBTOTAL CONTINGENCY ( 5.0 TOTAL CONTRACT CO SUPERVISION, INSP TOTAL REQUEST EQUIPMENT PROVIDE	CENTER ADDITION AND ALTERS ION		SF SF SF LS 	29,500 17,120 4,000 8,380 - - - - - - - -	149.00 176.00 72.00 - - - - (NON-ADD)	3,850 ( 2,550) ( 700) ( 600) 560 ( 340) ( 220) 4,410 220 4,630 300 4,930 ( 0)
One-story but	PROPOSED CONSTRUCTION filding and building addition or slabs, built-up roof with ystem, utilities, and build	h rigid	insu	lation, fi	rame, re	
facilities in REQUIREMENT: Adequate indepensionnel and will become do be assigned in Understanding dining, open Navy personne facilities word indoor physical gym will small gym will cuppent STILL	oor physical fitness facili'd their dependents. In fis- operational and 455 Naval p- to this activity. In accor- g, existing facilities, suc- messes, medical/dental cli- el when available, and all- ill be shared. This projec- ysical fitness facilities a S. Navy and host nation per ll be sited at St. Eval fam	ties for cal Year ersonnel dance with as faminics, et existing the will condition of the will condition of the will condition of the will condition of the will condition of the will condition of the will condition of the will condition of the will condition of the will condition of the will be	u.S. 199 and th a aily to, wo and to the tend to the t	Navy and 5, a new h 502 deper Memorandu and bachel fill be profit a major the necessarin deper	i host natiliavy missiondents will more for housing ovided for recreationary support adents. The	in 1 1 1 1

The existing facility, which is small and in need of renovation, is in a central location adjacent to the bachelor enlisted quarters and next to the main station road. It is easily accessible by vehicle from off station and within a short walking distance of all on-station personnel. It is inadequate in size to support the increase in personnel. There are no recreational facilities in the family housing area at St. Eval, which is some distance from the St. Mawgan facilities.

IMPACT IF NOT PROVIDED:
Without this project, there will be no recreational support facilities for the increase in personnel expected at this activity.

1. COMPONENT	FY 1997 MILITARY CONSTRUCTION PROGRAM	2. DATE
3. INSTALLA	TION AND LOCATION/UIC: NL9282	
JOINT M	ARITIME COMMUNICATIONS CENTER ST MAWGAN, UNITED KINGDOM	
4. PROJECT 1	TITLE	5. PROJECT NUMBER
PHYSICA	L FITNESS CENTER ADDITION AND ALTERATIONS	P-105
12. SUPPLEME	NTAL DATA:	
	ATED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILIT BO, "FACILITY PLANNING AND DESIGN GUIDE.")	ARY
. (1)	STATUS:  (A) DATE DESIGN STARTED.  (B) PERCENT COMPLETE AS DF JANUARY 1996.  (C) DATE DESIGN 35% COMPLETE	45
(2)	BASIS: (A) STANDARD OR DEFINITIVE DESIGN: (B) WHERE DESIGN WAS MOST RECENTLY USED:	ESNO_X
(3)	TOTAL COST (C) = (A) + (B) OR (D) + (E):  (A) PRODUCTION OF PLANS AND SPECIFICATIONS  (B) ALL OTHER DESIGN COSTS  (C) TOTAL  (D) CONTRACT  (E) IN-HOUSE	(\$000) ( <u>290</u> ) ( <u>140</u> ) <u>430</u> ( <u>390</u> ) ( <u>40</u> )
(4)	CONSTRUCTION START	12-96 H AND YEAR)
B. EQUIPA APPROPRIATIO NONE		THER
		·
		·

## **POLLUTION ABATEMENT**

1. COMPONENT NAVY	FY 1997 MILITARY CO	ONSTRUCTIO	N PROGRA	M	2. DATE
3. INSTALLATION AP	ND LOCATION/UIC:		4. PRO	JECT TITLE	
NAVAL AND MAR VARIOUS LOCAT	INE CORPS INSTALLATIONS. IONS		POLLU	TION ABATEM	IENT
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJECT	NUMBER	8. PROJEC	T COST (\$000
VARIES	VARIES	VARIOU	s	6	5,450
	9. COST I	ESTIMATES		· · · · · · · · · · · · · · · · · · ·	
	ITEM	U/N	QUANTITY	UNIT COST	CDST (\$000)
	ENT FACILITIES	LS	=	-	65,450 65,450
·					
These pollutions installations environmental building new and sewer pipe to determine tenvironmental of work.)	PROPOSED CONSTRUCTION on abatement facilities will into compliance with feder laws. Facilities include structures, solid waste displines. Environmental engine most advantageous metholaws and regulations. (Sevenies)	al, state, a upgrading exposal, and a cering evalued for achieved.	ind local disting streparation mations were	uctures, of water e performed ance with	
Facilities at with inadequat standards. Ir inadequately t continue the M pollution at M federal, state	Naval and Marine Corps inside controls to meet present idustrial wastewaters and sireated into adjacent waterlavy's program for correctiaval and Marine Corps instaval and local air and water gram includes projects from	day environ ewage are di ways. These ng, controll allations, a quality stan	mental qua scharged u projects ing, and p nd to comp dards. Th	lity ntreated or will reventing ly with e pollution	
which do not a Water Act of 1 obtain a permithat can be dischedule specicompliance.	ewater System - Some installet present day minimum waison. PL 92-500, requires et which specifies the allow scharged to surface waters fying the dates by which the projects in this category prion and treatment systems.	ter quality very "point wable amount . The permi he discharge rovide impro	standards. source" dis and const t may conti r will ach vements to	The Clean scharger to ituents ain a ieve sanitary	

**DD FORM 1391** 1DEC76

criteria and permit requirements.

1. COMPONENT	FY 1997 MILITAR	Y CONSTRUCTION PROGRAM	2. DATE
NAVY			
3. INSTALLAT	ON AND LOCATION/UIC:		
NAVAL AF	MARINE CORPS INSTALLATIONS	, VARIOUS LOCATIONS	
4. PROJECT T	TLE		5. PROJECT NUMBE
POLLUTIO	N ABATEMENT FACILITIES		VARIOUS

#### 11. REQUIREMENT: (CONTINUED)

Industrial Wastewater Treatment Facilities - Industrial operations create many unique waste disposal problems. These wastes are more difficult to treat than typical sanitary wastewater. Industrial wastewater effluents contain heavy metals and toxic and corrosive chemicals that are potential stream pollutants, and also have a deleterious effect on municipal sewage treatment systems. Therefore, the Navy must provide pretreatment plants so wastes are treated before being sent to municipal systems for further treatment. Industrial facilities may also discharge wastes, untreated or inadequately treated, into adjacent drainage courses that empty into harbor or navigable waters in violation of discharge permits. Projects in this category provide treatment facilities, and other modifications as required, to meet the discharge permit.

Solid Waste Management Facilities - The Navy is fast approaching a crisis because of the lack of solid waste management facilities. These facilities are necessary to minimize the amount of trash, garbage, solid waste, and hazardous waste which must be handled; and to provide for the segregation and management of recyclable materials and their ultimate treatment and disposal in order to protect public health and the environment.

Water and Sewer Pipelines Separation - Projects in this category insure compliance with environmental protection agency (EPA) and state regulations for the elimination of potable water contamination because of possible cross-connections of pipelines.

Potable Water Treatment or Distribution Systems - Some installations which provide potable (drinking) water may not meet standards set by EPA or the states under the Safe Drinking Water Act (SDWA) of 1974, PL 93-523. Treatment systems must be modified or replaced to produce drinking water which meets the maximum contaminant levels (MCLSs) specified by EPA for specific contaminants, including metals and organics. In some cases, distribution systems do not meet the requirements of the SDWA and must be modified or replaced.

Dil Spill Prevention - Existing oil and fuel storage and transfer areas do not have the necessary oil spill control structures required to prevent accidental oil discharges from reaching navigable waters. To prevent the possible discharge of oil, in any form, into navigable waters or into the tributaries of such waters, Federal regulations require facilities storing or transferring oil to prepare an Dil Spill Prevention Control and Countermeasures Plan (SPCC Plan) and to fully implement this plan as soon as possible. Steel and concrete fuel storage tanks at the Navy's bulk fuel distribution facilities are now ecologically unsatisfactory because of navigable waters contamination. This was caused when Navy converted ships to the lighter middle distillate diesel fuel which seeps through numerous faults in the walls of tanks. In addition to tanks leaking, the fuel piping systems have deteriorated beyond environmentally safe limits and must be replaced.

Hazardous Waste Storage Facilities - Owners and operators of hazardous waste transfer and storage facilities are required by the 1984 amendments to the Resource Conservation and Recovery Act (RCRA) to provide facilities meeting stringent standards. This requires that all hazardous waste be properly containerized, packaged, labelled and, if necessary, stored in approved facilities before final disposal. These facilities may not lawfully begin or continue transfer and storage activities until an effective RCRA permit is received. These projects provide facilities which comply with extensive technical and design standards as mandated by RCRA.

1. COMPONENT	FY 1997 MILITARY CONSTRUCTION PROGRAM	2. DATE
2 THETALLAT	TON AND LOCATION/LIC:	

3. INSTALLATION AND LOCATION/UIC:

NAVAL AND MARINE CORPS INSTALLATIONS, VARIOUS LOCATIONS

4. PROJECT TITLE

11. REQUIREMENT:

5. PROJECT NUMBER

VARIOUS

POLLUTION ABATEMENT FACILITIES

(CONTINUED)

Air Emissions Control - The Clean Air Act Amendments of 1990, PL 101-549. reiterated the Congressional mandate to eliminate or reduce air pollution. State implementation plans have been formulated, and specific strategy to achieve the standards has been promulgated. Projects in this category will eliminate or reduce emission from steam and heating plant boilers, fire-fighting training schools, open sand-blasting and paint spraying operations, gasoline dispensing facilities, and industrial operations. The common pollutants include particulates, sulfur oxides, nitrogen oxides, hydrocarbons, photochemical oxidants (chiefly ozone) and carbon monoxide. All projects will be designed to the most stringent existing standard. In some instances, a notice of violation from the Local Air Pollution Board has been received by the activity. This can be expected to increase as air permits are processed with the states in accordance with the Clean Air Act Amendments of 1990.

12. SUPPLEMENTAL DATA:

ESTIMATED DESIGN STATUS: PROJECT DESIGNS CONFORM TO PART II OF MILITARY HANDBOOK 1190, "FACILITY PLANNING AND DESIGN GUIDE".

INDIVIDUAL PROJECT DESCRIPTIONS FOLLOW:

1. COMPONENT 2 DATE MILITARY CONSTRUCTION PROGRAM FY 1997 NAVY 3. INSTALLATION AND LOCATION/UIC: NAVAL AND MARINE CORPS INSTALLATIONS, VARIOUS LOCATIONS 5 PROJECT NUMBER 4. PROJECT TITLE VARIOUS POLLUTION ABATEMENT FACILITIES COST CATEGORY PROJECT (\$000) NUMBER PROJECT TITLE/INSTALLATION/LOCATION CODE

#### INSIDE THE UNITED STATES

#### CALIFORNIA

831.16 P-244 OILY WASTE COLLECTION FACILITY
SAN DIEGO CA NS

25.390

An adequate oily waste collection facility is required to prevent the discharge of oil, bilge water, and contaminated fuel into San Diego Bay by collecting and routing these wastes to a shoreside facility for proper treatment, disposal, and resource recovery. Executive Order 12088 requires the Navy to comply with applicable federal and state environmental protection laws. The Environmental Protection Agency and the State of California prohibit the discharge of oil and related heavy metals and toxic organic compounds into navigable waters. The Dil Pollution Act of 1961 and its amendments prohibit the discharge of oil within 50 miles of shore. The California State Ocean Plan and the Enclosed Bays and Estuaries Plan prohibit discharge of oil into San Diego Bay. Dily waste from ships berthed at this station are discharged to floating gravity type oil/water separators (waste oil rafts or donuts) moored adjacent to the ships. The design of the donuts requires accumulated oil to displace sea water from the interior of the donuts. The accumulated oil is collected from the donuts by a transfer craft and pumped into a fuel barge for storage and additional dewatering prior to sale or rause. Because the donuts cannot separate emulsified oils, paints, detergents, and heavy metals from the wastewater, the displacement of water from the donuts during use can allow these materials to be discharged into the San Diego Bay. The design of certain donuts also allows contaminated suspended solids to be discharge directly into the bay. If standard operating procedures for the donuts are not strictly followed, oil and hazardous wastes can be discharged from the donuts. The removal of accumulated water from the fuel barge can also cause the discharge of oil into the bay. Without this project, the existing oily waste system will continue to pollute the San Diego Bay. The violation of federal and state pollution statutes and regulations will continue, which could result in notices of violation, legal proceedings, fines, and costly environmental clean-up projects. The Navy will continue to forego the benefits of maximum waste oil recovery and reuse. (Current mission.) Economic Alternatives Considered:

- a. Status Quo: This is not a viable alternative. Use of the existing floating oily waste containers or donuts will no longer be allowed beyond 1996, and delay in executing this Class I environmental project could expose this station to notices of violation, environmental litigation, fines, and costly environmental clean-up projects, placing avoidable and unnecessary constraints on station operations.
- b. Renovation/Modernization: This is not a viable alternative because there are no suitable commercial systems available which can fulfill the need for a long-term permanent solution for oily waste collection at this station.
- c. Lease: This is not a viable alternative because there are no suitable commercial systems available which can fulfill the need for a long-term permanent solution for oily waste collection at this station.
- d. New Construction: This alternative offers both a lower construction cost and lower operating amd maintenance costs than other alternatives, as well as greater reliability and environmental protection than the other alternatives.

CATEGORY PROJECT CODE

NUMBER PROJECT TITLE/INSTALLATION/LOCATION

COST (\$000)

VARIOUS

CALIFORNIA

e. Analysis Results: A type II economic analysis was prepared for the project because the project is required to fulfill military operational requirements and the existing oily waste collection system cannot be modified to conform to current environmental regulations. Uniform annual cost calculations were performed and confirm that the annual cost for the selected new construction system of centralized treatment is lower than that for a system of individual pierside processing facilities.

SUBTOTAL - CALIFORNIA

25,390

#### HAWAII

P-497 SEWER OUTFALL EXTENSION 831.20 PEARL HARBOR HI PWC

POLLUTION ABATEMENT FACILITIES

25,140

This project provides a 12,000 linear foot outfall extension, discharging at a depth of 120 feet in open water, and retrofitting of existing effluent pumps at the Fort Kamehameha (Fort Kam) Wastewater Treatment Plant (WWTP) to improve the quality of receiving water in the vicinity of Pearl Harbor and to facilitate compliance with existing and future regulatory requirements. Discharge of secondary treated wastewater effluent into Class A open coastal marine waters versus Class 2 inland estuarine waters is necessary to comply with Hawaii State regulations. Retrofit of three existing effluent pumps for greater capacity is required to discharge through the deeper, extended outfall. Fort Kam's existing 1,800 foot long, 30-inch diameter outfall currently terminates and discharges into Class 2 regulated inland estuarine waters, within the Pearl Harbor entrance channel at a depth of about 45 feet. On the Island of Oahu, significant strides have been made in eliminating municipal outfall discharges of treated effluent to inland estuarine waters. The Fort Kam outfall is the only remaining major treatment facility discharging into the inland estuarine waters. Extending the existing outfall discharge into open waters is consistant with statewide water quality objectives. An added margin of safety is particularly important for the WWTP because of unavoidable periodic "upsets" of the biological treatment system caused by intermittent influx of toxic and oily wastes, rapid changes in wastewater salinity levels, and other inherent difficulties associated with the processing of saline domestic/industrial wastewaters. The alternative of disposing of treated wastewater through other means such as through irrigation reuse is not deemed to be technically feasible primarily because of the lack of sufficient demand for irrigation water and the high chloride levels of the treated wastewater. Noncompliance with stringent effluent and water quality regulations could result in fines, hazards to health, and public outcry from the environmentally conscious citizens and news media of Hawaii. (Current mission.)

Economic Alternatives Considered:

a. Status Quo. Status quo is not a viable alternative because the Navy would continue to be the only major source of treated wastewater

discharge into the Class 2 inland esturine waters of Pearl Harbor. b. Renovation/Modernization. Modernization of the existing WWTP to incorporate tertiary treatment was considered. However, technology does not exist to remove nutrients and priority pollutants to the level specified in the Hawaii State water quality standards. Additionally, tertiary treatment normally calls for reuse of the effluent, but the high salinity of the effluent makes this alternative infeasible.

1. COMPONENT NAVY

FY 1997 MILITARY CONSTRUCTION PROGRAM

2. DATE

2. DATE

3. INSTALLATION AND LOCATION/UIC:

NAVAL AND MARINE CORPS INSTALLATIONS, VARIOUS LOCATIONS

4. PROJECT TITLE

POLLUTION ABATEMENT FACILITIES

VARIOUS

CATEGORY PROJECT

CODE NUMBER PROJECT TITLE/INSTALLATION/LOCATION

COST (\$000)

LIA

c. Lease. This is not a feasable alternative because existing public treatment facilities are near capacity, and the cost of a public plant expansion and a delivery pipeline would exceed the cost of this project.

d. New Construction. Two new construction alternatives were considered; construction of a new 13MGD plant and extension of the outfall further out into open water. New construction is not a viable alternative due to a \$135 million cost to replace and the fact that current technology cannot provide treatment to the level called for in the Hawaii water quality standards. Enlargement and extension of the outfall is the preferred alternative because it eliminates the discharge of treated effluent into Class 2 inland esturine waters.

e. Analysis of Alternatives. Net present value calculations reveal that extension of the outfall is the most cost effective and viable alternative.

SUBTOTAL - HAWAII

25,140

#### MARYLAND

841.10 P-516 WASTEWATER TREATMENT PLANT UPGRADE PATUXENT RIVER ND AWCACDV

2,500

Recent regulatory changes by the Maryland Department of Environment require modifications to the Pine Hill Run Waste Water Treatment Plant's National Pollution Discharge System Permit mandating the reduction of ammonia, nitrogen, and phosphorous from the effluent discharge. This plant provides sewage treatment for this activity and the Naval Air Station. This project will fund the Navy's fair share of the necessary upgrade, based on a percentage of utilization. The Navy utilizes 27% of the total Pine Hill plant capacity. The Navy must pay for it's fair share of the upgrade either through a one-time contribution or increased user rates. Failure to fund this project will result in an increase in the user fees charged to the Navy because the County would be required to pay for the necessary upgrade via bond sales, and would have to repay the bonds via higher user rates. (Current mission.) Ecomonic Alternatives Considered:

- a. Status Quo: This is not an alternative. The necessary upgrade to the Pine Hill Run Waste Water Treatment Plant will be accomplished whether or not the Navy provides its fair share contribution. In the event the Navy does not provide its fair share, the work will be funded by the County via bond sales, and the costs of the Navy's fair share will be recouped via increased user rates. Increased user rates over the life of the bond will be more costly than the proposed one-time contribution.
- b. Renovation/Modernization: The proposed one-time contribution will pay the Navy's fair share for the upgrades to the existing County-owned and operated treatment plant. This is the least costly alternative.
- c. Lease: Leasing of waste water treatment capability is not a viable alternative.
- d. New Construction: Construction of a Navy-owned and operated treatment plant is the most costly alternative.
- e. Analysis Results: Payment of a one-time contribution, based on the Navy's percentage of utilization is the least costly alternative, and minimizes the Navy's future operating and maintenance costs.

SUBTOTAL - MARYLAND

2,500

2 DATE 1. COMPONENT FY 1997 MILITARY CONSTRUCTION PROGRAM NAVV 3. INSTALLATION AND LOCATION/UIC: NAVAL AND MARINE CORPS INSTALLATIONS, VARIOUS LOCATIONS 5. PROJECT NUMBER 4. PROJECT TITLE VARIOUS POLLUTION ABATEMENT FACILITIES COST CATEGORY PROJECT (\$000) NUMBER PROJECT TITLE/INSTALLATION/LOCATION CODE NORTH CAROLINA 3,300 WASTEWATER TREATMENT PLANT (PHASE III) D-975 831 10 CAMP LEJEUNE NC MCB Constructs nutrient removal facilities to supplement the 15 millon gallon per day secondary wastewater treatment plant in order to provide high quality effluent as required by the Special Order by Consent with the State of North Carolina. The consent order requires effluent to be in compliance with the State Department of Environmental Management mandates by December 1998 or the Marine Corps will be subjected to penalties. (Current mission.) Economic Alternatives Considered: a. Status Quo: This is an environmental compliance project categorized as EPA Class I. Status quo is not an option. Renovation and Modernization: Existing utility lines and b. equipment are being utilized where possible in the upgrade of the system. c. Lease: Private sector treatment facilities cannot be utilized since they are experiencing the same problems in meeting new State regulations. d. New Construction: New construction is the only alternative that will satisfy the requirements. e. Analysis Results: Net present value calculations were performed comparing new construction to possible fines that could be levied by the State. New construction is the only viable alternative. 3.300 SUBTOTAL - NORTH CAROLINA VIRGINIA 9.120 833.15 P-428 SANITARY LANDFILL QUANTICO VA MCCOMBDEV CMD The existing landfill is not constructed with a bottom containment system or an adequate leachate collection system and will be at or near its total capacity by December 1995. This project constructs a 25-acre landfill designed to meet all environmental requirements mandated by the Commonwealth of Virginia Solid Waste Management Regulations. Without the proposed landfill, all hauling and disposal of wastes would be contracted to outside entities at a significantly higher cost. Further, with the current landfill site, future disposal costs and restrictions are likely to increase dramatically. (Current mission.) Economic Alternatives Considered: a. Status Quo: This is not a viable alternative because the landfill is nearing its design capacity and this is an environmental compliance project categorized as EPA Class II. b. Renovation/Modernization: This is not a viable alternative because a landfill cannot be altered to hold more trash nor can the required leachate system with liners be installed. c. Lease: This is not a viable option, although contracting to haul all refuse off-base was considered. d. New Construction: Construction of a new landfill is the only viable alternative. e. Results: Net present value calculations indicate that new construction is the lowest life-cycle cost among the viable alternatives.

(CONTINUED ON DD 1391C)

DD FORM 1391C

SUBTOTAL - VIRGINIA

PAGE NO.

117

9.120

1. COMPONENT NAVY	FY	1997	MILITARY	CONSTRUCTION	PROGRAM	2. DATE
3. INSTALLATION	*	•		VARIOUS LOCATIO	vs	
4. PROJECT TIT	LE ABATEMENT F	ACILIT	IES		·	5. PROJECT NUMBER
CATEGORY PRO- CODE NUM TOTAL - PR				TION/LOCATION S		CDST (\$000) 65,450

# UNSPECIFIED MINOR CONSTRUCTION

1. COMPONENT	FY 1997 MILITARY (	CONSTRUC	TION	PROGRA	M	2. DA	TE
3. INSTALLATION AND LO	DCATION/UIC:			4. PRO	JECT TITLE	<del></del>	
NAVAL AND MARINE VARIOUS LOCATIONS	CORPS INSTALLATIONS,				IFIED MING	)R	
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJE	CT N	IUMBER	B. PROJEC	T COST (	\$000
0901211N	020.00	P-09	97			7,400	
	9. COST	ESTIMATES			1		
:	ITEM		U/M	QUANTITY	UNIT COST	COST (\$	000
UNSPECIFIED MINOR CO			LS		-	7,	<u>400</u> 400
(except family housincluding constru	ed by Title 10 USC 280 using) having an appro ction, alteration, or ies. Total request in	conversion	f \$1	permanent	or less,		
Title 10 USC 2805 Secretaries of the alter or install   \$1,500,000 or lessitems required for justified in time program, but are	IES. provides authority to a Military Departments permanent facilities or not otherwise author which a need cannot to be included in an so urgently required in support of a new part of the support of a new part of the support of a new part of the support of the	to acquir naving an a rized by la reasonably annual mil that financ	e, c ppro w. be itar	construct, oved cost included foreseen by constru- cannot be	extend, of are those nor ction		
						٠.	

PAGE NO. 120

# ARCHITECTURAL & ENGINEERING SERVICES & CONSTRUCTION DESIGN

1. COMPONENT	Y 1997 MILITARY CO	NSTRUC	TION	PROGRA	M	2. DATE
NAVY	1 1337 MILITARY OC					
3. INSTALLATION AND LO	CATION/UIC:				JECT TITLE	
NAVAL AND MARINE C VARIOUS LOCATIONS	ORPS INSTALLATIONS.			1	SERVICES A	
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJ	ECT N	UMBER	B. PROJEC	T CDST (\$000
0901211N	010.00	VAR	IOUS		4	5,100
	9. COST E	STIMATES	3			
	ITEM		U/M	QUANTITY	UNIT COST	COST (\$000)
A & E SERVICES AND COLTOTAL REQUEST	NSTRUCTION DESIGN		LS		- - -	<u>45,100</u> 45,100
engineering service construction projection.	OSED CONSTRUCTION ad under Title 10 USC 2 as and construction dea cts including regular p , emergency construction ad. Engineering invest	ign in o program ; on, land	conne oroje appr	ction with cts, unspi aisals, a	n military ecified nd special	
1. REQUIREMENT: VARII All projects in a semust be based on set this reason, design advance of program design, final plans for architectural set.	oloration, will be under the construction pround engineering and the is initiated to establishment to the Congress and specifications are and engineering services in the construction projections.	program ; ne best ( olish pro ress. Ba re then ; es and co	orese cost oject ased orepa onstr	nted for a data avai estimates on this pi red. Thes uction des	lable. For s in reliminary se costs	
						·.

PAGE NO. 122

### **FAMILY HOUSING**

# DEPARTMENT OF THE NAVY MILITARY FAMILY HOUSING CONGRESSIONAL BUDGET SUBMISSION FISCAL YEAR 1997 INDEX

Department of Navy Program Summary	<u>Pag</u> 126
New Construction Summary	131
New Construction:	
Arizona, Marine Corps Air Station, Yuma	135
California, Marine Corps Base, Camp Pendleton	139
California, Naval Air Station, Lemoore	145
California, Public Works Center, San Diego	151
California, Marine Corps Air Ground Combat Center, Twentynine Palms	157
California, Marine Corps Air Ground Combat Center, Twentynine Palms	159
Hawaii, Marine Corps Base, Kaneohe	163
Hawaii, Public Works Center, Pearl Harbor	169
Maryland, Naval Air Station, Patuxent River	175
North Carolina, Marine Corps Base, Camp Lejeune	179
Virginia, Naval Security Group Activity, Northwest	183
Virginia, Aegis Combat Systems Center, Wallops Island	187
Washington, Naval Submarine Base, Bangor	193
Washington, Naval Station, Everett	197
Construction Improvements	201
Advance Planning and Design	263

# DEPARTMENT OF THE NAVY MILITARY FAMILY HOUSING CONGRESSIONAL BUDGET SUBMISSION FISCAL YEAR 1997 INDEX

Operation and Maintenance	Page 267
Department of Navy Summary	269
Navy Marine Corps	270 271
Leasing	293
Debt Payment	301

# DEPARTMENT OF THE NAVY FAMILY HOUSING - FY-1997 BUDGET ESTIMATE AUTHORIZATION FOR APPROPRIATION REQUESTED (\$000)

		FY 1997
FUDING PROGRAM		
Construction of New Housing		208,576
Construction Improvements		190,819
A & E Services and Construction Design		27,674
Appropriation Request, Family Housing Construction		427,069
Operations. Maintenance, and Debt Payment		911,978
Operating Expenses	203,324	
Utilities	216,489	
Maintenance	492,085	
Debt Payment	80	
Leasing		114,710
Domestic	48,703	
Foreign	66,007	
Appropriation Request, Family Housing Support		1,026,688
Total Family Housing, Navy Appropriation Request		1,453,757
Reimbursable Authority Requirements		21,212
Total Family Housing, Department of Navy Programs	•	1,474,969

### DEPARTMENT OF THE NAVY FAMILY HOUSING - FY 1997 BUDGET SUMMARY PROGRAM SUMMARY

(In Thousands)

FY 1997 Program
FY 1996 Program

\$1,474,969 \$1,534,295

#### Purpose and Scope

This program provides for the support of military family housing functions within the Department of the Navy.

#### **Program Summary**

Authorization is requested for:

- (1) The performance of certain construction summarized herafter; and
- (2) The appropriation of \$1,453,757
  - (a) to fund this construction; and
  - (b) to fund partially certain other functions already authorized in existing legislation.

A summary of the funding program for Fiscal Year 1997 follows (\$000):

Program	Navy	Marine Corps	DON Total
Construction		:	
Appropriation Request	354,184	72,885	427,089
Reimbursements	•		•
Total Program	354,184	72,885	427,069
Operations, Utilities, Maintenance, Leasing, and Debt Payment			
Appropriation Request	874,787	151,901	1,026,688
Reimbursements	17,094	4,118	21,212
Total Program	891,881	156,019	1,047,900
<u>Total</u>			
Appropriation Request	1,228,971	224,786	1,453,757
Reimbursements	17,094	4,118	21,212
Total Program	1,246,065	228,904	1,474,969

### Family Housing, Navy and Marine Corps Fiscal Year 1997

For expenses of family housing for the Navy and Marine Corps for construction, including acquisition, replacement, addition, expansion, extension and alteration and for operation and maintenance, including debt payment, leasing, minor construction, principal and interest charges, and insurance premiums, as authorized by law as follows: for Construction [\$465,755,000] \$427,069,000; for Operation and Maintenance, and for Debt Payment [\$1,048,329,000] \$1,026,688,000; in all [\$1,514,084,000] \$1,453,757,000: Provided, That the amount provided for construction shall remain available until September 30, [2000) 2001.

			udget 0	an (amounts ctions prog	for FAMILY ramed)	
dent 1 f 1	Identification code 17-0703-0-1-051	1994	actual	1995 est.		97 est
01.0101	Program by activities:			87,182 155,602 24,681	193,888 247,477 24,390	208.576 190.819 27,674
01.9101	Total construction	6	371,208	267,465	465,755	427,069
02.0101 02.0201 02.0301 02.0501	Operation, maintenance, and interest payment: Operation: Operating expenses Lessing Maintenance of resi property Mortgage insurance premiums	à à	P 00 00	999	410,64 103,58 534,02	390.81 114.71 521,08
02.9101	Total operation, maintenance, and interest payment	1	771,458	937,599	1,048,329	1,026,688
03.0101	Reimbursable		5.1	18,13	20.21	21,21
10.000.01	Total	-	157.781	1,223,194	1,534,295	1,474,969
1.0001		1	-16,550	-18,130	-20,211	-21,212
21.4002 21.4003 21.4009 22.0001	For completion of prior year budget pl For completion of prior year budget plans Available to finance new budget plans Reprograming from/to prior year budget Unobilgated balance transferred from oth Unobilgated balance available, end of ye	1	-40,371 -2,837 -3,000			
24.4002 25.0001	For completion of prior year budget plans Unobligated balance expiring		9.076			
40.0001		-:	01,892	1,205,064	1,514,084	1,453,757
71.0001 72.4001 74.4001	Relation of obligations to outlays: Obligations incurred Obligated balance, start of year Obligated balance, end of year Adjustments in expired accounts (net)					l
90.0001	Outlave (set)					

Program and Financing (in Thousands of dollars)

		0511gst1en		
Identification code 17-0703-0-1-051	-	1995 est.	1996 est.	1997 est.
Program by activities:  Direct program: Construction: D1.0101 Construction of new housing D1.0201 Construction improvements O1.0301 Planning	507,354 167,770	122 161,355	139,151	180.83
01.9101 Total construction	675,402	334,806	365,544	20,665
Operation, maintenance, and interest payment: Operation: O2.0101 Operating expenses 02.0201 Leasing 02.0301 Maintenance of real property 02.0501 Mortgage insurance premiums	347,677 73,896 349,798	399, 329 99, 826 438, 359	410,642 103,582 534,023	390.813 114.710 521.065
02.910! Total operation, maintenance, and interest payment	771,458	937,599	1,048,329	1,026,686
å		18,130	20,211	21,212
10.000	1,461,975	1,290,535	1,434,084	1,460,218
Financing: Offsetting collections from: 11.0001 Federal funds(-) 14.0001 Unobilgated belance evaliable, start of year:	-16,550	-18,130	-20,211	-21,212
9 5 6	-566,613	-259,582	-192,241	-282,452
Unobligated balance transferred from other Unobligated balance available, and of year	-3,000			
	259,582	. 24	92,45	307,203
40.000! Budget authority (Appropriation)	-	1,205,064	! 0	1,453,757
Relation of obligations to outlays: 71.0001 Obligations incurred 72.4001 Obligated belance, start of year 74.4001 Obligated balance, end of year 77.0001 Adjustments in expired accounts (net)	1,443,218 453,127 -1,052,347 -13,343	1,272,405	1,413,873 1,141,083 -1,237,480	1,439,006 1,237,480 -1,306,458
90.0001 Outlays (net)	830,658	1,183,669	1,317,476	1,370,030

Identification code 17-0703-0-1-051	1994 Botcel	1995 est.	1996 est. 1997 est.	1997 est.
ect obligations: ravel and transportation of perso ommunications, utilities, and mis	3,088	3,750	3,739	3,849
		417,489	416.742	430,706 67,830
125.303 Purchases from Industrial funds 131.001 Equipment and attuctures 143.001 Interest and dividends		243,775 18,752 323,221	243,062 18,697 353,275	250, 182 19, 249 397, 447
199.001 Total Direct obligations	1,446,860	1,272,405	1,413,873	1,439,000
Reimbursable obligations: 223.301 Communications, utilities, and miscellansous charges 0ther services with the private sector 225.204 Other charges with the private sector	3,307	13,632	14,754	40 4. C.
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18, 130	20,211	21,212
999.901 Total obligations	1,461,975	1,290,535	1,434,084	1,460,216

### **NEW CONSTRUCTION**

## DEPARTMENT OF THE NAVY FAMILY HOUSING - FY 1997 BUDGET ESTIMATE CONSTRUCTION OF NEW HOUSING

(In Thousands)

FY 1997 Program \$208,576 FY 1996 Program \$193,888

#### Purpose and Scope

This program provides for land acquisition, site preparation, acquisition and construction, and initial outfitting with fixtures and integral equipment of new and replacement family housing units and associated facilities such as roads, driveways, walks, utility systems, and community and recreational facilities.

#### Program Summary

Authorization is requested for:

- (1) Construction of 1,249 new and replacement homes and stand alone support facilities at ten locations (three Housing Offices, one Self Help Center, and five Community Centers); and,
  - (2) Appropriation of \$208,576,000 to fund this construction.

Activity	No. of Homes	Amount
New Construction		
MCB Camp Pendleton, CA	133	\$ 20,000
NAS Lemoore, CA*	276	41,522
PWC San Diego, CA*	366	52,352
	54	11,920
MCB Hawaii, HI*		54,810
PWC Pearl Harbor, HI*	300	•
ACSC Wallops Island, VA	20	3,460
NS Puget Sound (Everett), WA	100	15,650
Support Facilities		
MCAS Yuma, AZ	Community Center	747
MCAGCC Twentynine Palms, CA	Community Center	2,180
MCAGCC Twentynine Palms, CA	Housing Office	1,500
NAS Patuxent River, MD	Community Center	1,285
MCB Camp Lejeune, NC	Community Center	870
NSGA Northwest, VA	Housing Office/	
ABGA NOTCHWESE, VA	Community Center/	
	Self Help Center	1,130
NSB Bangor, WA	Housing Office	1,150
TOTAL	1,249	\$208,576

<sup>\*</sup>Replacement homes.

Marine Corps	FY	19 <u>97</u> N	ILITAR	Y CONS	TRUCTI	ON PRO	GRAM		2. DATE	<u>.</u>
3. INSTALLATION AND LOCA Marine Corps A	ition ir Stat	ion,	ľuma, j	AZ	4. 0	OMMAND			5. AREA C COST I	
PERSONNEL STRENGTH	1	PERMANENT			STUDENTS			SUPPORTED		
	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVELIAN	OFFICER	ENLISTED	CIVILIAN	TOTAL
a. A5 OF 09/30/93 b. END FY 1999	64	860	309	113	29	0	615	3824	803	661
	59	621	380	111	49	0	522	3603	807	615
			7. INVE	NTORY D	ATA (\$00	00)				
. TOTAL ACREAGE				(462,	599)					
. INVENTORY TOTAL	AS OF 09	30/94						56,261		
. AUTHORIZATION N	OT YET IN	INVENTO	RY					Ó		
, AUTHORIZATION RI				А				747		•
. AUTHORIZATION IN								0		
PLANNED IN NEXT T								0		
_		GUMINI 15	AND					0		
. REMAINING DEFICIE	NCY							57.008		
. GRAND TOTAL										
8. PROJECTS REC	DUESTED II	N THIS PR	ROGRAM:							
CATEGORY						C	OST	DES	IGN STATU	<u>s</u>
CODE	PROJECT TIT	LE		S	COPE	(80	0001	STAF		PLETE
714	Communi	ty Cen	ter		4000	7	47	03/9	5 07,	/95
9. Future I	Project	<u>s</u> :								
a. Incl	luded in	n foll	owing	progra	m			0		
h Mada	or plan	ned ne	xt thr	ee yea	rs	(9	9)	(00)	(01)	
D. Maje	_						)	0	0	

1. COMPONENT Marine FY Corps 3. INSTALLATION AND LOCATION Marine Corps Air	19 <u>97</u> MILITARY COI	NSTRUCT	4. PROJECT T			DATE
Yuma, AZ					CT COST (\$00	0)
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJECT	NUMBER	S. PROJI	ECT COST (1000	01
	714-32	F	I-354		\$747	.0
	5. C	OST ESTIMATE	Š			
	ITEM		U/M	QUANTITY	UNIT	(\$000)
Community Center Supporting Costs	3		SF LS	4000	135.0	540 131
Subtotal Contingency (5%)			;			671 34
Total Contract Cos SIOH (6%)	st					705 42
Total Total Project Cost	(Rounded)					747 747
1						

10. DESCRIPTION OF PROPOSED CONSTRUCTION

Detached permanent type construction for assembly occupancy, with visitor/staff parking and landscaping. Functions include multipurpose assembly area, activity rooms, kitchen, rest rooms, locker space and staff office.

#### REQUIREMENT: 11.

Project: This project will construct a community center at MCAS Yuma, Az. The project includes adequate utilities, site improvements, and parking.

Requirement: A community center is desperately needed to accommodate the social, cultural, and physical activities for the 160 families living at MCAS Yuma, Az.

Current Situation: There currently is no community center supporting this neighborhood.

Impact if not Provided: Failure to authorize this project will result in an adequate community center not being available to the residents of this housing complex. Occupant frustration and a sense of isolation will continue to grow. Additionally, the morale and quality of life of military families will continue to decline.

1. COMPONENT Marine Corps	FY 19 97 MILITARY CONSTRUCTION PROJECT DA	TA 2. DATE
3. INSTALLATION AND L Marine Corps Yuma, AZ	Air Station,	
4. PROJECT TITLE Community Cer		ROJECT NUMBER H-354

Project design conforms to Part II of Military Handbook 1190, "Facilities Planning and Design Guide".

COTPS  INSTALLATION AND LOCATION MARTINE COTPS BAS  PERSONNEL STRENGTH  AS OF 09/30/93  END FY 1999  TOTAL ACREAGE  INVENTORY TOTAL AS AUTHORIZATION NOT AUTHORIZATION INCL. PLANNED IN NEXT THE REMAINING DEFICIENCE GRAND TOTAL  8. PROJECTS REQUE CATEGORY	PERMANENT OFFICER ENUSTED 360 3082 200 1385  S OF 09/30/94 T YET IN INVENTO DUESTED IN THIS LUDED IN FOLLOW REE PROGRAM Y	4042 1445 7. INVE	OFFICER  55 128 ENTORY D  (1860	5016 4517 DATA (\$00	CIVILIAN 0 0	OFFICER  2737 3131	SUPPORTED  EMUSTED  26670  34037  356,134  71,297  20,000  0	S. AREA CCCOST IN 1	
AS OF 09/30/93  END FY 1999  TOTAL ACREAGE  INVENTORY TOTAL AS  AUTHORIZATION NOT  AUTHORIZATION INCLI  PLANNED IN NEXT THE  REMAINING DEFICIENC  GRAND TOTAL  8. PROJECTS REQUE	360 3082 200 1385  S OF 09/30/94 T YET IN INVENTO	4042 1445 7. INVE	128 NTORY D (1860	5016 4517 DATA (\$00	0	OFFICER	26670 34037 356,134 71,297 20,000 0	904	4186
AS OF 09/30/93  END FY 1999  TOTAL ACREAGE  INVENTORY TOTAL AS  AUTHORIZATION NOT  AUTHORIZATION INCLI  PLANNED IN NEXT THE  REMAINING DEFICIENC  GRAND TOTAL  8. PROJECTS REQUE	360 3082 200 1385 S OF 09/30/94 T YET IN INVENTO DUESTED IN THIS LUDED IN FOLLOW REE PROGRAM Y	4042 1445 7. INVE	128 NTORY D (1860	5016 4517 OATA (\$00	0	2737	26670 34037 356,134 71,297 20,000 0	904	41866
. AS OF 09/30/93 . END FY 1999 . TOTAL ACREAGE . INVENTORY TOTAL AS . AUTHORIZATION NOT . AUTHORIZATION INCL. PLANNED IN NEXT THE . REMAINING DEFICIENC . GRAND TOTAL  8. PROJECTS REQUE	360 3082 200 1385 S OF 09/30/94 T YET IN INVENTO DUESTED IN THIS LUDED IN FOLLOW REE PROGRAM Y	7. INVE	128 ENTORY D (1860	4517 ATA (\$00	0		34037 356,134 71,297 20,000 0		4902
. TOTAL ACREAGE . INVENTORY TOTAL AS . AUTHORIZATION NOT . AUTHORIZATION REQU . AUTHORIZATION INCL. PLANNED IN NEXT THE . REMAINING DEFICIENC . GRAND TOTAL  8. PROJECTS REQUE	200 1385  S OF 09/30/94  T YET IN INVENTOR  QUESTED IN THIS  LUDED IN FOLLOW  REE PROGRAM Y	7. INVE	128 ENTORY D (1860	4517 ATA (\$00	0		34037 356,134 71,297 20,000 0		4902
. INVENTORY TOTAL AS . AUTHORIZATION NOT . AUTHORIZATION REQU . AUTHORIZATION INCL PLANNED IN NEXT THE . REMAINING DEFICIENC . GRAND TOTAL  8. PROJECTS REQUE	S OF 09/30/94 TYET IN INVENTO	7. INVE	(1860	ATA (\$00		3131	356,134 71,297 20,000 0	4183	
. INVENTORY TOTAL AS . AUTHORIZATION NOT . AUTHORIZATION REQU . AUTHORIZATION INCL PLANNED IN NEXT THE . REMAINING DEFICIENC . GRAND TOTAL  8. PROJECTS REQUE	YET IN INVENTO QUESTED IN THIS LUDED IN FOLLOW REE PROGRAM Y	PROGRAM	(1860		00)		71,297 20,000 0		,
. INVENTORY TOTAL AS . AUTHORIZATION NOT . AUTHORIZATION REQU . AUTHORIZATION INCL PLANNED IN NEXT THE . REMAINING DEFICIENC . GRAND TOTAL  8. PROJECTS REQUE	YET IN INVENTO QUESTED IN THIS LUDED IN FOLLOW REE PROGRAM Y	PROGRAM	Л	061)	· · ·		71,297 20,000 0		
AUTHORIZATION NOT AUTHORIZATION REQU AUTHORIZATION INCLI PLANNED IN NEXT THE REMAINING DEFICIENC GRAND TOTAL  8. PROJECTS REQUE	YET IN INVENTO QUESTED IN THIS LUDED IN FOLLOW REE PROGRAM Y	PROGRAM			5		71,297 20,000 0		
. AUTHORIZATION REQU . AUTHORIZATION INCL PLANNED IN NEXT THR . REMAINING DEFICIENC . GRAND TOTAL 8. PROJECTS REQUE	QUESTED IN THIS LUDED IN FOLLOW REE PROGRAM Y	PROGRAM					20,000		
AUTHORIZATION INCL PLANNED IN NEXT THR REMAINING DEFICIENC GRAND TOTAL 8. PROJECTS REQUE	LUDED IN FOLLOW REE PROGRAM Y	VING PRO					0		
PLANNED IN NEXT THE REMAINING DEFICIENC GRAND TOTAL  8. PROJECTS REQUE	REE PROGRAM Y		GRAM				0		
. REMAINING DEFICIENC . GRAND TOTAL 8. PROJECTS REQUE	CY	EARS							
. GRAND TOTAL 8. PROJECTS REQUE							C17 260		
. GRAND TOTAL 8. PROJECTS REQUE							617,260		
8. PROJECTS REQUE	COTED IN THE D						1064691		
CODE	ROJECT TITLE	HUGHAM:		COPE		DST 10001	DES STAR	IGN STATUS	•
	mily Housin	ıg	•	133	20,	000	Tu	rnkey	
	ojects: ded in foll planned ne	_			(9	8)	0 (99)	(00)	
						)	0	0	
facilit support Conduct Organiz as dire	n or Major lies, logist for Fleet t specialize and trainected. Provide Activities	tical s Marine ed scho n repla vide lo	support Force ools ar acement ogistic	, and units and other units	certai and c r trai for d	n admi ther uning a leploym	nistra mits a as dire ment ov	tive ssigne cted. rerseas	
								1;	•

1. COMPONENT Marine Corps	PROJECT DATA		
3. INSTALLATION AND LOCAT Marine Corps Ba Camp Pendleton,	se,	_	ILY HOUSING
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJECT NUMBER	8. PROJECT COST (#000)
	711	н-359	\$20,000
		. COST ESTIMATES	

ITEM	U/M	QUANTITY	COST	(\$000)
Family Housing Buildings Supporting Costs: Paving & Site Improvements Utilities Landscaping Recreation Special Construction Features Subtotal Contingency (5%) Total Contract Cost SIOH (6%) Total Total (Rounded)	FA	133 167,350	92173 73.25	12,259 (12,259) 5,713 (2,672) (2,084) (613) (221) (123) 17,972 899 18,871 1,132 20,003 20,000

#### 10. DESCRIPTION OF PROPOSED CONSTRUCTION

Multi-family housing units; wood frame or masonry with stucco or vinyl siding, garages, covered patios, privacy fencing, exterior storage and recreational facilities. Fire sprinkler system included in unit price. Special construction feature exists for seismic bracing.

Grade	Bedroom	Net <u>Area</u>	Project Factor	Unit Cost	No. <u>Units</u>	(\$000) <u>Total</u>
JEM SEM	3 4		1.1446	\$64.00 \$64.00	102 - 31 133	\$ 8,966 \$ 3,293 \$12,259

#### 11. REQUIREMENT:

<u>Project:</u> This project constructs 102 homes for junior enlisted personnel families and 31 homes for senior enlisted personnel families attached to Marine Corps Base, Camp Pendleton.

<u>Requirement:</u> Adequate family housing is needed for married personnel and their families. This project includes community recreational facilities, and expanded common open spaces reflecting the Marine Corps' Quality

1. COMPONENT Marine Corps	FY 19 97 MILITARY CONSTRUCTION	N PROJECT DATA	
3. INSTALLATION AND Marine Corps Camp Pendlet	Base,		
4. PROJECT TITLE FAMILY HOUSI	NG	5. PROJECT NUMBER H-359	

Requirement (continued): Homes concepts. Recreational facilities include tot lots, jogging paths, and playing courts/fields in accordance with MIL-HDBK-1035.

<u>Current Situation:</u> A current deficit of 6,179 adequate housing units exists for enlisted personnel. There is an extreme shortage of affordable, suitable housing in the community. Plans for a new college campus in the market area will further reduce the number of homes available to the Marine families.

Impact if not Provided: Military members will be forced to choose between involuntary separations from their families, or accepting housing that is unsuitable. Either choice will likely lead to poor moral and dissatisfaction with the Marine Corps. Retention of quality personnel will be adversely impacted.

Project design conforms to Part II of Military Handbook 1190, "Facilities Planning and Design Guide."

MILITARY FAMILY HOUSING JUSTIFICATION REPORT CONTROL SYMBOL 2. FISCAL YEAR 1. DATE OF REPORT 1997 DD-A&L(AR)1716 (FFMMDD) 940504 3. DOD COMPONENT 4. REPORTING INSTALLATION b. LOCATION A. NAME MARINE CORPS MCB Camp Pendleton California 5. DATA AS OF MAY 94

ANALYSIS		CURRE	NT			PROJE	TED	
OF	OFFICER	E9-E7	E6-E1	TOTAL	OFFICER	E9-E7	E6-E1	TOTAL
REQUIREMENTS AND ASSETS	(a)	(b)	(c)	(d)	(e)	(1)	(g)	(h)
6. TOTAL PERSONNEL STRENGTH	3373	2268	36248	41889	3459	2351	37588	43398
7. PERMANENT PARTY PERSONNEL	3246	1890	30199	35335	3332	1973	31458	36763
8. GROSS FAMILY HOUSING REQUIREMENTS	2123	1780	17522	21425	2120	1858	18230	22208
9. TOTAL UNACCEPTABLY HOUSED (a+b+c)	377	777	6172	7326	Ballier S estin			
1. INVOLUNTARILY SEPARATED	157	14	79	250				
b. IN MILITARY HOUSING TO BE DISPOSED/REPLACED	0	0	0	0				
e. UNACCEPTABLY HOUSED- IN COMMUNITY	220	763	6093	7076				
10. VOLUNTARY SEPARATIONS	81	97	1556	1734	81	101	1619	1801
11. EFFECTIVE HOUSING REQUIREMENTS	2042	1683	15966	19691	2039	1757	16611	20407
12. HOUSING ASSETS (a+b)	1826	969	10717	13512	1980	1167	12099	15246
a. UNDER MILITARY CONTROL	715	566	4268	5549	791	708	4765	6264
(1) Housed in Existing DOD Owned/Controlled	647	539	3923	5109	715	566	4268	5549
(2) Under Contract/Approved					76	142	497	715
(3) Vacant	68	27	224	319				
(4) Inactive	0	0	121	121	part 1 etgs (FreeBetter) en	water same of the same of	Water Lands	The state of the s
b. PRIVATE HOUSING	1111	403	6449	7963	1189	459	7334	8982
(1) Acceptably Housed	1018	367	5871	7256	Sale de des acesses			
(2) Vacant Rental Housing	93	36	578	707	18 29.0.1 K	in the property to	-Cit and the	
13. EFFECTIVE HOUSING DEFICIT (11-12)	216	714	5249	6179	59	590	4512	5161
14. PROPOSED PROJECT					0	31	102	133

#### 15. REMARKS

Line 4: MCB Camp Pendleton is located approximately 35 miles north of San Diego, abut 100 miles south of Los Angeles and is adjacent to the Pacific Ocean. The Camp Pendleton boundaries about the City of San Clemente on the north, Oceanside and Carlsbad on the south and Vista and Fallbrook on the east. MCB Camp Pendelton's mission is to provide training facilities, logistical support, and certain administrative support for Fleet Marine Force units and other units assigned; to conduct specialized schools and other training as directed.

Lines 6 & 7: These projections include the impact of force reductions and restructuring.

Line 12a(2): The 646 units include the 150 units approved in FY92, 300 units approved in FY93, the 196 units requested in the FY95 President's Budget, and the 69 units requested in the FY96 President's Budget..

Line 14: The 133 unit project satisfies 2.6% of the deficit and is well within the programming limit established by OSD guidance of 17 August 1990 (90% of effective housing deficit).

**Project Composition** 

133 Enlisted Units

102 3-bedroom jEM

31 4-bedroom SEM

133 Total Units

NAVY	FY 1997 MILITARY CONSTRUCTION PROJECT DATA								DATE		
3. INSTALLATION					COMMA		CIDAI		EA CON	ISTR.	
NAVAL AIR STATI	ON								1.14		
LEMOORE, CA											
6. PERSONNEL	PE	RMANE	NT	S	<b>FUDEN</b> 1	rs	S	UPPOR	T	TOTAL	
STRENGTH:				Arrices	Exa (Arron	Clam tabl	OFFICER	ENLISTED	CIVILIAN		
	OFFICE BILLIES CITED CITED									505	
a. AS OF 31 JAN 94	460	4029	732	15	20	0	0	20	0	527 873	
b. END FY 1999	831	5870	1837	18	150	0	0	27	0 1	8/3	
a. TOTAL ACREAG	r				ORY DA						
b. INVENTORY TO	E		29,02 <i>3</i> 30	SED QA		************	••••••	************	 . 104 400	)	
c. AUTHORIZATIO											
d. AUTHORIZATIO											
e. AUTHORIZATIO	N INCLU	DED IN	FOLLOV	VING PR	OGRAM	<b>1</b>			(	0	
f. PLANNED IN NEX	KT THRE	E PROG	RAM YE	ARS				•••••	50,01:		
	MAINING DEFICIENCY										
	AND TOTAL								364,527	7	
8. PROJECTS REQU	ESTED I	N THIS I	PROGRA	M:							
CATEGORY							,	COST	DESIGN	STATUS	
CODE	PROJECT TI				SCOP		C	(000)	START	COMPLETE	
711 Fa	mily Hou	sing			27		A	1 522	Turnkey		
					21	<b>6</b>	•	1,522	Turnkey		
a. Included i					None	·			Tunkey		
9. <u>Future Project:</u> a. Included i b. Major pla					None				Tunkey		
a. Included i					None	·			Tunkey		
a. Included i b. Major pla	nned next	three ye	ars	erate fac	None 332 F	Replacem	ent Hom	es			
a. Included i b. Major pla	nned next	three ye	ars in and op		None 332 F	Replacem	ent Hom	es and mate	erials to su	upport	
a. Included i     b. Major pla  10. Mission or Major  10 perations of aviation	nned next	: Mainta	in and op	et. As pa	None 332 F 332 F ilities and	Replacem	ent Hom services e 93, this	es and mate base wil	erials to su	upport	
a. Included i b. Major pla	nned next	: Mainta	in and op	et. As pa	None 332 F 332 F ilities and	Replacem	ent Hom services e 93, this	es and mate base wil	erials to su	upport	
a. Included i     b. Major pla  10. Mission or Major  10 perations of aviation	nned next	: Mainta	in and op	et. As pa	None 332 F 332 F ilities and	Replacem	ent Hom services e 93, this	es and mate base wil	erials to su	upport .	
a. Included i     b. Major pla  10. Mission or Major  10 perations of aviation	nned next	: Mainta	in and op	et. As pa	None 332 F 332 F ilities and	Replacem	ent Hom services e 93, this	es and mate base wil	erials to su	upport .	
a. Included i     b. Major pla  10. Mission or Major  10 pperations of aviation	nned next	: Mainta	in and op	et. As pa	None 332 F 332 F ilities and	Replacem	ent Hom services e 93, this	es and mate base wil	erials to su	upport .	
a. Included i     b. Major pla  10. Mission or Major  10 perations of aviation	nned next	: Mainta	in and op	et. As pa	None 332 F 332 F ilities and	Replacem	ent Hom services e 93, this	es and mate base wil	erials to su	upport .	
a. Included i     b. Major pla  10. Mission or Major  10 perations of aviation	nned next	: Mainta	in and op	et. As pa	None 332 F 332 F ilities and	Replacem	ent Hom services e 93, this	es and mate base wil	erials to su	upport .	
a. Included i     b. Major pla  O.Mission or Major  perations of aviation	nned next	: Mainta	in and op	et. As pa	None 332 F 332 F ilities and	Replacem	ent Hom services e 93, this	es and mate base wil	erials to su	upport	

1. COMPONENT NAVY	FY19	2. DATE //						
	NSTALLATION AND LOCATION  AVAL AIR STATION  EMOORE, CA  4. PROJECT TITLE FAMILY HOUSING							
5. PROGRAM ELE	MENT	6. CATEGORY CODE 711		JECT NUMBER I-321	8. PROJECT CO	ST (\$000) 41522		

•	COST	FOTI		
9.	COST	ESIII	MAI	E2

ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)
Family Housing: Buildings Supporting Costs: Paving & Site Improvements Utilities Landscaping Recreation Spec Construction Features Demolition Subtotal Contingency (5%) Total Contract Cost SIOH (6.0%) Total Total (Rounded)	FA	276 311000		22014 ( 22014) 15293 ( 4830) ( 3985) ( 2308) ( 401) ( 222) ( 3547) 37307 1865 39172 2350 41522 41522

## 10. Description of proposed construction

Multi-family housing units; wood frame or masonry with stucco or vinyl siding, covered parking, covered patios, privacy fencing, exterior storage and recreational facilities. Fire sprinkler system included in unit price. Demolition includes removal of asbestos. Landscaping includes mitigation of excessive soil alkalinity.

Grade	Bedroom	Net Area	Project Factor	Unit Cost	No. Units	(\$000) Total
JEM JEM JEM	2 3 4	950 1200 1350	1.1060 1.1060 1.1060	64.00 64.00 64.00	148 16 112	9952 1359 10703
				_	276	22014

### 11. Requirement:

PROJECT: This project replaces 276 junior enlisted homes.

REQUIREMENT: This project is the second of several phases to replace the 1300 Capehart homes which have been determined to be structurally unsound. The economic analysis recommends replacement as the proper course of action as it corrects current deficiencies and provides modernized, energy efficient homes for this remote base. This project includes community recreational facilities, and expanded common open spaces reflecting the Navy's Neighborhoods of Excellence concepts. Recreational facilities include tot lots, jogging paths, and playing courts/fields in accordance

1. COMPONENT NAVY

# **FY1997 MILITARY CONSTRUCTION PROJECT DATA**

2. DATE

3. INSTALLATION AND LOCATION NAVAL AIR STATION LEMOORE, CA

4. PROJECT TITLE

5. PROGRAM ELEMENT

**FAMILY HOUSING** 

with MIL-HDBK-1035.

CURRENT SITUATION: The Capehart homes were built between 1959 and 1962. Cracking and lateral movement of the slabs, concrete block walls, rafters, and sill plates has resulted in structural instability and moisture penetration. The shifting high water table and the sandy loam, with its high concentration of alkali and boron, cause constant shifting of load bearing surfaces. Construction defects have seriously compounded the problem. No horizontal reinforcement is present in the thin (some only 3" thick) slabs and adjoining block walls. Other construction defects include electric wiring with reverse polarity, expansive areas of single pane windows, lack of insulation in walls and ceilings, asbestos in floor tile and ceilings, and lead base paint. The roofs are over 25 years old, driveways and sidewalks are shifting, and utility distribution systems (electrical, gas, water, and sewer) are all severely deteriorated. The activity has been forced to take several units off line. The Navy cannot afford to lose government homes in this remote location. Little or no private sector rental housing is available. The necessity for two on-base schools attests to the remoteness of the base. The loss of homes would adversely affect military families.

IMPACT IF NOT PROVIDED: Military members will be forced to choose between involuntary separations from their families, or commuting unacceptable distances. Either choice will likely lead to poor morale and dissatisfaction with the Navy. Retention of quality personnel will be adversely impacted. Project design conforms to Part II of Military Handbook 1190, "Facilities Planning and Design Guide". Necessary coordination with the school district is in progress.

MILITARY FAMILY HOUSING JUSTIFICATION	1. DATE OF 940908	REPORT		2. FISCAL YEAR 1997		REPORT CONTROL SYMBOL DD-A&L(AR)1716		
COMPONENT	4. REPORTI	NG INSTA	LLATION	·				
IVAVY	a. NAME			b. LOCAT	ION			
5. DATA AS OF 7-Apr-94	Naval Air Sta	tion Lemo	ore	California				
ANALYSIS		CUF	RENT			PRO	JECTED	
OF	OFFICER	E9-E7	E6-E1	TOTAL	OFFICER	E9-E7	E6-E1	TOTAL
REQUIREMENTS AND ASSETS	(a)	(b)	(c)	(d)	(e)	<b>(f)</b>	(g)	(h)
6. TOTAL PERSONNEL STRENGTH	475	399	3670	4544	849		5463	6902
7. PERMANENT PARTY PERSONNEL	460	396	3610	4466	831	578	5298	6707
8. GROSS FAMILY HOUSING REQUIREMENTS	334	313	2226	2873	603	445	3242	4290
9. TOTAL UNACCEPTABLY HOUSED (a+b+c)	10	10	693	713		was not regard to many to Mrs.	regard administration of the control	13,800,000,417,9675
a. INVOLUNTARILY SEPARATED	5	1	38	44				
b. IN MILITARY HOUSING TO BE DISPOSED/REPLACED	0	0	516	516				
c. UNACCEPTABLY HOUSED- IN COMMUNITY	5	9	139	153				
10. VOLUNTARY SEPARATIONS	18	22	175	215	32	31	258	321
11. EFFECTIVE HOUSING REQUIREMENTS	316	291	2051	2658	571	414	2984	3969
12. HOUSING ASSETS (a+b)	313	304	1451	2068	447	345	1923	2715
a. UNDER MILITARY CONTROL	90	176	808	1074	90		1048	1314
(1) Housed in Existing DOD Owned/Controlled	84	160	712	956	90	176	808	1074
(2) Under Contract/Approved					0	0	240	240
(3) Vacant	6	16	96	118				
nactive	0	0	0	0				
VATE HOUSING	223	128	643	994	357	169	875	1401
Acceptably Housed	222	128	639	989				
(2) Vacant Rental Housing	1	0	4	5				
13. EFFECTIVE HOUSING DEFICIT (11-12)	3	-13	600	590	124	69	1061	1254
14. PROPOSED PROJECT					0	0	276	276

15. REMARKS

Block 4: NAS Lemoore is located in a predominately rural area. Large scale agriculture dominates the surrounding region. The local economy is unable to statisfy the requirement for rental housing. Vacancy rates are below the market equilibrium rate of 5%.

Lines 6 & 7. Current personnel strength reflects FY94 data. Projections are for FY99 and they include the impacts of personnel reductions and BRAC migrations.

Lines 6-10. Enlisted information on these lines is prorated based upon paygrade level data for the effective housing requirement.

Line 9b. The 516 homes reflect the first (FY96) and second (FY97) phases to replace the Capehart housing area. The homes have been determined to be structurally unsound. The economic analysis supports replacement.

Line 12a(2). 240 homes assumes Congress has approved the FY96 program. Proposed BRAC construction is not included on this DD1523.

Line 14. The 276 unit replacement project satisfies 22% of the deficit and is within the programming limit established by OSD guidance of 17 Aug 90 (build up to 90% of effective housing deficit).

## **Project Composition**

276 Enlisted Homes

148 2 bedroom JEM

16 3 bedroom JEM

112 4 bedroom JEM

276 Total Homes

1. COMPONENT							OT D 4 T		DATE	
NAVY			ARY CO		COMMA		CIDAI	A	REA CON	STR.
3. INSTALLATION		OCATIO	N	4.	UNINIA	MD		3. AI	1.1	
PUBLIC WORKS CE SAN DIEGO, CA	NIEK									
6. PERSONNEL	PE	RMANE	NT	S	<b>FUDENT</b>	rs	S	UPPOR	T	TOTAL
STRENGTH:	1.2									
DIRECTO III	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	
a. AS OF 31 JAN 94	8530	68504	22169	804	15912	0	509	4684	0	121112
b. END FY 1999	7582	60887	27203	570	9737	0	570	5693	0	112242
					ORY DA					
a. TOTAL ACREAG	Ε			2,302.8 A	cres			•••••		226
b. INVENTORY TO	TAL AS	OF		30 SE	P 94	••••			455, 161	250 858
c. AUTHORIZATION	Y TON P	ET IN I	VENTO	KY				**********	101, 57	352
d. AUTHORIZATIO	N REQUI	ESTED I	N THIS	PROGRA	M	 A	**********		28	.880
e. AUTHORIZATION	N INCLU	DED IN	FULLO'	EADS	NAMOUN	/L			81	.210
f. PLANNED IN NEX g. REMAINING DEF	KIIHKE	ee proc v	JKAM I	CARS	*************				383	.116
g. REMAINING DEF h. <b>GRAND TOTAL.</b>	ICIENC	I			••••••				1,162	,652
8. PROJECTS REQU	ESTED I	N THIS	PROGR/	AM:						
CATEGORY CODE	PROJECT_T	TTLE	•		SCO	Œ	(	COST \$000)	START	STATUS COMPLETE
	mily Ho				366	5	52	,352	Turnkey	
									·	
9. Future Project:								•		
	d in follo							ew Home		-4 TT
b. Major p	lanned no	ext three	years				514 N	ew and F	Replaceme	nt Homes
10. Mission or Major and parallel support	Function	s: San D	Diego pro	vides sup	port for n	najor flee	et, fleet ai	r, resear	ch and dev	relopment

1. COMPONENT NAVY	FY19	ECT DATA	2. DATE //				
3. INSTALLATION AND LOCATION PUBLIC WORKS CENTER SAN DIEGO, CA  4. PROJECT TITLE FAMILY HOUSING							
5. PROGRAM ELEM	ENT	6. CATEGORY CODE 711		JECT NUMBER -315	8. PROJECT CO	ST (\$000) 52352	

### 9. COST ESTIMATES

ITEM	<b>U/M</b>	QUANTITY	UNIT	COST (\$000)
Family Housing:    Buildings Supporting Costs:    Paving & Site Improvements    Utilities    Landscaping    Recreation    Spec Construction Features    Demolition    Housing Community Center    Self Help Center Subtotal Contingency (5%) Total Contract Cost SIOH (6.0%) Total Total (Rounded)	FA SF SF	366 383600 10000 2000	71.27	27340 ( 27340) 19697 ( 6312) ( 5126) ( 1582) ( 492) ( 281) ( 4500) ( 1207) ( 197) 47037 2352 49389 2963 52352 52352

### 10. Description of proposed construction

Multi-family housing units; wood frame or masonry with stucco or vinyl siding, covered parking, covered patios, privacy fencing, exterior storage and recreational facilities. Fire sprinkler system included in unit price. Demolition includes removal of asbestos.

Grade	Bedroom	Net Area	Project Factor	Unit Cost	No. Units	(\$000) Total
JEM JEM JEM	2 3 4	950 1200 1350	1.1136 1.1136 1.1136	64.00 64.00 64.00	250 70 46	16927 5987 4426
				_	366	27340

#### 11. Requirement:

PROJECT: This project replaces 366 junior enlisted homes and provides a Community Center and Self Help Center for the Bayview housing area.

REQUIREMENT: This project includes the final of three phases to replace the 812 unit Bayview housing site which has been determined to be structurally unsound. The economic analysis compared status quo, revitalization, and replacement construction alternatives. Replacement is the recommended course of action as it corrects current deficiencies and provides modernized energy efficient housing. Recreational facilities include tot lots, jogging paths, and playing courts/fields in accordance

1. COMPONENT NAVY

# **FY1997 MILITARY CONSTRUCTION PROJECT DATA**

2. DATE / /

3. INSTALLATION AND LOCATION PUBLIC WORKS CENTER SAN DIEGO, CA

4. PROJECT TITLE
FAMILY HOUSING

5. PROGRAM ELEMENT

with MIL-HDBK-1035.

CURRENT SITUATION: Bayview was built in 1947 as low income housing and acquired by the Navy in 1953. Units are undersized, do not meet minimum standards for numbers of bathrooms, and are poorly designed. Roofs are at least 25 years old, gas and water lines have corroded, and units are poorly heated, minimally insulated, and have no energy conservation features. The activity has been forced to take several units off line. The Navy cannot afford to lose more junior enlisted housing. The projected family housing deficit in San Diego is the largest in the Navy. The housing deficit is expected to be approximately 4200 in 1999. Despite aggressive housing referral service efforts to maximize the Navy's share of available adequate community housing, over 5,400 families are on the waiting list for family housing. Junior enlisted families comprise the most critical need, with waiting times from 17 to 24 months. Cost continues to undermine the local community's ability to supply affordable housing to more Navy families.

IMPACT IF NOT PROVIDED: Homes will continue to experience utility system and structural failures, resulting in either excessive repair costs or a reduction to the junior enlisted housing inventory. Military members will be forced to choose between involuntary separation from their families or accept housing that is unaffordable or unsuitable. Either choice will likely lead to dissatisfaction with the Navy. Retention of quality personnel will be adversely impacted. Project design conforms to Part II of Military Handbook 1190, "Facility Planning and Design Guide". Necessary coordination with the school district is in progress.

MILITARY FAMILY HOUSING JUSTIFICATION	1. DATE OF 940908	REPORT		2. FISCAL 1997	2. FISCAL YEAR 1997		REPORT CONTROL SYMBO DD-A&L(AR)1716		
COMPONENT	4. REPORTII	NG INSTA	LLATION			1		<del> </del>	
N	a. NAME b. LOCATION								
5. DATA AS OF 7-Apr-94	Public Works	Public Works Center San Diego California							
ANALYSIS		CUF	RENT	L		PRO.	JECTED		
OF	OFFICER	E9-E7	E6-E1	TOTAL	OFFICER	E9-E7	E6-E1	TOTAL	
· REQUIREMENTS AND ASSETS	(a)	(b)	(c)	(d)	(e)	<b>(f)</b>	(g)	(h)	
6. TOTAL PERSONNEL STRENGTH	9843	11264	77836		8722	10218	66099	85039	
7. PERMANENT PARTY PERSONNEL	8530	10001	58406	76937	7582	8939	51948	68469	
8. GROSS FAMILY HOUSING REQUIREMENTS	5792	6915	32212	44919	5184	6080	28274	39538	
9. TOTAL UNACCEPTABLY HOUSED (a+b+c)	468	1162	7207	8837	CTLUMBANA W.T.				
a. INVOLUNTARILY SEPARATED	56	179	1430	1665					
b. IN MILITARY HOUSING TO BE DISPOSED/REPLACED	0	0	812	812					
c. UNACCEPTABLY HOUSED- IN COMMUNITY	412	983	4965	6360					
10. VOLUNTARY SEPARATIONS	290	619	3558	4467	259	544	3098	3901	
11. EFFECTIVE HOUSING REQUIREMENTS	5502	6296	28654	40452	4925	5536	25176	35637	
12. HOUSING ASSETS (a+b)	5067	6230	20868	32165	4863	5536	21026	31425	
a. UNDER MILITARY CONTROL	564	5415	885	6864	564	4793	2760	8117	
(1) Housed in Existing DOD	541	5409	581	6531	564	4793	1422	6779	
Owned/Controlled	•								
(2) Under Contract/Approved					0	0	1338	1338	
(3) Vacant	23	6	304	333					
(4) Inactive	0	0	0	0			-1, A 4		
VATE HOUSING	4503	815	19983	25301	4299	743	18266	23308	
Acceptably Housed	4493	801	19714	25008					
(2) Vacant Rental Housing	10	14	269	293			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
13. EFFECTIVE HOUSING DEFICIT (11-12)	435	66	7786	8287	62	0	4150	4212	
14. PROPOSED PROJECT					0	0	366	366	

15. REMARKS

Block 4: PWC San Diego provides family housing to naval bases in this urban, high cost area. Cost undermines the local community's ability to supply affordable rental homes to junior enlisted families.

Lines 6 & 7. Current personnel strength reflects FY94 data. Projections are for FY99 and they include the impacts of personnel reductions and BRAC migrations.

Lines 6-10. Enlisted information on these lines is prorated based upon paygrade level data for the effective housing requirement.

Line 9b. The 812 homes reflect the phased replacement of Bayview housing (100 homes in FY94, 346 homes in FY96, and 366 homes in FY97)
The homes have been determined to be structurally unsound. The economic analysis supports replacement.

Line 12a(1). Projections exclude 85 short term domestic leases.

Line 12a(2). The 1338 homes reflect the balance of the FY91 to FY94 programs not on line as of Apr 94 (756 new and 100 replacement homes), the FY95 project (136 new homes), plus it assumes that Congress has approved the FY96 project (346 replacement homes).

Line 14. The 366 unit replacement project satisfies 8.7% of the deficit and is well within the programming limit established by OSD guidance of 17 Aug 90 (build up to 90% of effective housing deficit).

### **Project Composition**

366 Enlisted Homes

250 2 bedroom JEM

70 3 bedroom JEM

46 4 bedroom JEM

366 Total Homes

1. COMPONENT Marine Corps	FY	19 <u>97</u> N	ILITAR	Y CONS	TRUCT	TION PRO	GRAM		2. DATE	
3. INSTALLATION AND LOC Marine Corps of Twentynine Pa	Air Grov	ınd Cor	mbat Ce	enter,	4.	COMMAND			5. AREA C COST II	
6. PERSONNEL STRENGTH		PERMANENT			STUDENTS	s	SUPPORTED	PORTED		
	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	TOTAL
a. AS OF 09/30/93 b. END FY 1999	227	1250	1366	10	1616	0	536	7389	114	1250
•	95	587 493 10 1143 0 615 7276	996	/1121						
			7. INVE	NTORY D	ATA (\$C	000)				
a. TOTAL ACREAGE				(603,	617)					
b. INVENTORY TOTAL	L AS OF 09	/30/94						175,984		
c. AUTHORIZATION N	OT YET IN	INVENTO	RY					0		
d. AUTHORIZATION F	REQUESTED	IN THIS	PROGRAM	И				3,680		
e. AUTHORIZATION II	NCLUDED II	N FOLLOV	VING PRO	GRAM				0		
f. PLANNED IN NEXT	THREE PRO	GRAM Y	EARS					0		
g. REMAINING DEFICI	ENCY							188,140		
h. GRAND TOTAL								367,804		
8. PROJECTS RE	QUESTED I	N THIS PI	ROGRAM:							
CATEGORY	PROJECT TI	rı F		s	COPE	-	DST 0001	DE:	SIGN STATU	<u>S</u> Plete
CODE	Housing				7560	_	500	03/9	5 07	/95
	Communi				0000		180	03/9		/95
•										
9. Future	Project	<u>s</u> :								
a. Inc	luded i	n foll	owing	progra	m			0		
b. Maj	or plan	ned ne	xt thr	ee yea	rs	(9	9)	(00)	(01)	
							0	0	0	
hous: Marin	ion or Ming, log	gistica unita n-Elec	al, and of tropic	d admir other was school	nistra units ool. a	le train tive su as ass:	ning fa apport igned. iniste	for Fi Opera	ies, leet ate the	t.

the air-ground training program for combined train Marine Force units, both active and reserve.

11.

1. COMPONENT Marine Corps	FY 19 97 MILITARY O	CONSTRUCTION PROJEC	CT DATA
3. INSTALLATION AND LOCA	ATION	4. PROJECT TITI	LE .
MCAGCC Twentyn	ine Palms, Ca	Community	y Center
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJECT NUMBER	8. PROJECT COST (\$000)
	714-32	H-362	\$2,180.0
		. COST ESTIMATES	

9. COST ESTIMATES				
ПЕМ	U/M	QUANTITY	UNIT	COST (\$000)
Building a Community Center Supporting Costs	LS	10000	151.0	1,510 449
Subtotal Contingency (5%)			·	1,959 98
Total cost SIOH (6%)				2,057 123
Total Total (Rounded)				2,180 2,180
•				

10. DESCRIPTION OF PROPOSED CONSTRUCTION

Detached permanent type construction for assembly of housing occupants, with visitor/staff parking and landscaping. Functions include multipurpose assembly area, activity rooms, kitchen, rest rooms, locker space, and staff office.

## 11. REQUIREMENT:

<u>Project:</u> This project will construct a community center at MCAGCC Twentynine Palms, Ca. The project includes adequate utilities, site improvements, and parking.

Requirement: A community center is desperately needed to accommodate the social, cultural, and physical requirements of the 1473 families in the Joshua Heights, Marine Palms, Shadow Mountain, Sunflower Terrace, and Adobe Flats housing areas.

Current Situation: There is currently no community center on base.

Impact if not Provided: An adequate community center will not be available to the residents of these housing complexes. Occupant frustration and a sense of isolation will continue to grow. Additionally, the morale and quality of life of military families will continue to decline.

Marine Corps	FY 19 97 MILITARY CONSTRUCTION PROJECT DATA	2. DATE
3. INSTALLATION AND		•
MCAGCC Twent	ynine Palms, Ca	
4. PROJECT TITLE	5. PROJECT NU	MBER
Community Ce		H-362

Project design conforms to Part II of the Military Handbook 1190, "Facilities Planning and Design Guide".

1. COMPONENT Marine Corps	FY 19 <u>97</u> MILITARY C	CONSTRUCT	ION PROJ	ECT DATA
3. INSTALLATION AND LOCAT MCAGCC Twentyni			4. PROJECT T Housing	mue G Office
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJECT	NUMBER	8. PROJECT COST (\$000) \$1500
		9. COST ESTIMATE	s	

9. COST ES	TIMATES			
ІТЕМ	U/M	YIITMAUD	UNIT COST	COST (\$000)
Housing Office Supporting Cost  Subtotal Contingency (5%)  Total Contract Cost SIOH (6%)  Total Total (Rounded)	SF	7560	154.2	1,166 185 1,351 68 1,419 85 1,504 1,500

10. DESCRIPTION OF PROPOSED CONSTRUCTION

Detached wood frame or masonry structure with visitor/staff parking and landscaping. Functions include reception/waiting area, children's play area, counseling rooms, conference/training room, staff office(s), and mechanical and janitorial space.

Space is included for storage and issue of self help items.

#### 11. REQUIREMENT:

<u>Project:</u> This project will construct a Family Housing Office at MCAGCC 29 Palms, Ca. The project includes adequate utilities, site improvements, and parking.

Requirement: Family Housing at MCAGCC 29 Palms does not possess an adequate office. The current facility does not allow for efficient execution of housing administration and referral.

<u>Current Situation:</u> The current facility is inadequate to meet the needs of service members. There is a lack of workspace for employees, privacy for service member and housing counseling, and support capabilities.

Impact if not Provided: Inadequate administrative space will result in military families being served in an unprofessional atmosphere. The housing staff will struggle to perform their jobs effectively and efficiently under poor conditions. Failure to authorize this project will

Marine Corps	FY 19 97 MILITARY CONSTRUCTION PROJECT	DATA	2. DATE	
3. INSTALLATION AND				
MCAGCC Twent	ynine Palms, CA			
4. PROJECT TITLE		6 DDO JECT NUMBER	neo.	
		5. PROJECT NUMBER		
nousing Offi	.ce		350	
		н	-336	
Housing Offi	ce	н	-358	

IMPACT IF NOT PROVIDED: result in occupant dissatisfaction with the housing services. Families will lack privacy in discussing personal finances in determining appropriate referral housing. Additionally, the morale and quality of life of military families will continue to decline.

Project design conforms to Part II of Military 1190, "Facilities Planning and Design Guide".

1. COMPONENT Marine Corps	FY	19 <u>97</u> N	IILITAR	Y CONS	TRUCT	ION PRO	OGRAM		2. DATE	
3. INSTALLATION AND LOCA MARINE CORPS B		VAII, E	II		47.0	COMMAND			5. AREA C	
6. PERSONNEL STRENGTH		PERMANENT			STUDENTS			SUPPORTED		
	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	TOTAL
a. AS OF 09/30/93 b. END FY 1999	207	925	399	0	13	o	1,196	8,739	1,599	13,07
	50	363	415	7	49	0	1,173	7,597	2,426	,12,08
			7. INVE	NTORY D	ATA (\$0	00)				
. TOTAL ACREAGE				(34,3	39)	1				
. INVENTORY TOTAL	AS OF 09	/30/94						232,032		
. AUTHORIZATION NO	T YET IN	INVENTO	RY					43,970		
1. AUTHORIZATION RE	QUESTED	IN THIS I	ROGRAN	1				11,920		
. AUTHORIZATION IN	CLUDED II	N FOLLOW	ING PRO	GRAM				10,970		
. PLANNED IN NEXT T	HREE PRO	GRAM YE	ARS					30,650		
. REMAINING DEFICIE	NCY							123,601		
n. GRAND TOTAL								453,143		
8. PROJECTS REQ	UESTED II	N THIS PR	OGRAM:							
CATEGORY	PROJECT TIT	LE		<u>s</u>	OPE		OST 0001	DES	IGN STATUS	PLETE
711 F	amily	Housin	3		54	11,	920	Tı	ırnkey	
9. Future P	roject	<u> </u>				- <u> </u>	* *			
	uded i		owing 1	progra	n			48		
	r plan					(9	9)	(00)	(01)	
	_					4	0	48	40	

10. <u>Mission or Major Functions</u>: The mission of MCBH is to maintain and operate facilities and provide services and material to support operation of the Fleet Marine Forces and other activities and units as designated by the Commandant of the Marine Corps.

Currently assigned units include MAG36, 1st Radio Bn, BSSG-1, 3rd Marines and MCAF.

17.5

1. COMPONENT Marine Corps	Y 19 <u>97</u> MILITARY C	ONSTRUCT	ION PROJE	CT DATA	2. DATE
3. INSTALLATION AND LOCATION Marine Corps Base	Hawaii, HI		4. PROJECT TO FAMILY I		
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJECT	NUMBER	a. PROJECT COST	(\$000)
	711	H-344		\$1	1,920
		L COST ESTIMATE	S		

ПЕМ	UM	QUANTITY	UNIT	COST (\$000)
Family Housing Buildings Supporting Costs: Paving & Site Improvements Utilities Landscaping Recreation Special Construction Features Demolition  Subtotal Contingency (52) Total Contract Cost SIOH (6.5%) Total Total (Rounded)	FA SF	54 65,400	137426 113.47	7,421 (7,421) 3,235 (757) (928) (111) (341) (141) (957) 10,656 533 11,189 727 11,916 11,920

10. DESCRIPTION OF PROPOSED CONSTRUCTION

Multi-family housing units; wood frame or masonry with stucco or vinyl siding, garages, covered patios, privacy fencing, exterior storage and recreational facilities. Fire sprinkler system included in unit price. Special construction features exists for hurricane wind bracing and seismic bracing. Demolition includes removal of asbestos.

Grade	Bedroom		Project <u>Factor</u>	Unit Cost	No. Units	(\$000) <u>Total</u>
JEM	3	1200	1.7193	\$66.00	50	\$ 6,808
JEM	4	1350	1.7193	\$66.00	<del>4</del> 54	\$ 613 \$ 7,421

# 11. REQUIREMENT:

<u>Project:</u> This project replaces 54 homes for junior non-commissioned officer families attached to Marine Corps Base Hawaii. This is the first of five phases to replace a total of 230 homes.

Requirement: Adequate family housing is needed for married personnel and their families. This project includes community recreational

1. COMPONENT Marine Corps	FY 19 97 MILITARY CONSTRUCTION PROJECT	T DATA	2. DATE
1 INSTALLATION AND LA Marine Corps	CATION Base Hawaii, HI		
4. PROJECT TITLE		5. PROJECT NUME	BÉR
FAMILY HOUST	NG	H-	-344

Requirement (continued): facilities, and expanded common open spaces reflecting the Marine Corps' Family Housing Campaign Plan concepts. Recreational facilities include tot lots, jogging paths, and playing courts/fields in accordance with MIL-HDBK-1035.

Current Situation: Living spaces in the existing units do not meet acceptable standards of comfort and habitability. Constructed in 1966, the units are old and have experienced accelerated deterioration because of close proximity to the ocean. Large sections of roof tiles are loose or missing due to high winds. The living, dining, kitchen, bedrooms, and bathroom area require extensive repairs and redesign. The units only have 80 percent of the allowable net square footage for the paygrades concerned. Electrical service does not meet current National Electrical Code standards. The incandescent lighting is poor and not energy efficient. The kitchen and bathroom fixtures and facilities are deteriorated and require replacement. The site has limited available parking spaces and carports. On-street parking is overcrowded and streets are limited to one way traffic only. The sewer lines are old and deteriorated and require replacement.

Impact if not Provided: Maintenance and utility costs will continue to increase. Loss of weather tightness will lead to deterioration of interior components and accelerated failure of the facility. Military members will be forced to choose between involuntary separations from their families, or accepting housing that is unsuitable. Retention of quality personnel will be adversely impacted.

Project design conforms to Part II of Military Handbook 1190, "Facilities Planning and Design Guide."

MILITARY FAMILY HOUSING JUSTIFICATION 1. DATE OF REPORT 2. FISCAL YEAR REPORT CONTROL SYMBOL (FFMMDD) 940616 1997 DD-A&L(AR)1716

3. DOD COMPONENT
MARINE CORPS

4. REPORTING INSTALLATION

a. NAME

b. LOCATION

5. DATA AS OF 03 JUN 94 Marine Corps Base, Hawaii Kaneohe Bay Hawaii

ANALYSIS	CURRENT			PROJECTED				
OF	OFFICER	E9-E7	E6-E1	TOTAL	OFFICER	E9-E7	E6-E1	TOTAL
REQUIREMENTS AND ASSETS	(a)	(b)	(c)	(d)	(e)	(1)	(g)	(h)
6. TOTAL PERSONNEL STRENGTH	1403	681	9016	11100	1230	563	7446	9239
7. PERMANENT PARTY PERSONNEL	1383	677	8957	11017	1210	500	7446	9156
8. GROSS FAMILY HOUSING REQUIREMENTS	622	555	3063	4240	571	445	2221	3237
9. TOTAL UNACCEPTABLY HOUSED (a+b+c)	86	133	1092	1311	project acous		264 265	Acres 1
a. INVOLUNTARILY SEPARATED	6	14	79	99				
b. IN MILITARY HOUSING TO BE	0	0	54	54				
DISPOSED/REPLACED								
c. UNACCEPTABLY HOUSED-	80	119	959	1158				
IN COMMUNITY								
0. VOLUNTARY SEPARATIONS	159	27	303	489	98	0	0	98
1. EFFECTIVE HOUSING REQUIREMENTS	463	528	2760	3751	473	445	2221	3139
2. HOUSING ASSETS (a+b)	381	410	1736	2527	379	410	2032	2821
a. UNDER MILITARY CONTROL	374	410	1446	2230	374	410	1746	2530
(1) Housed in Existing DOD	371	395	1392	2158	374	410	1446	2230
Owned/Controlled								
(2) Under Contract/Approved					0	0	300	300
(3) Vacant	3	15	54	72	pr			-
(4) Inactive	0	0	0	0				
b. PRIVATE HOUSING	7	0	290	297	5	0	286	291
(1) Acceptably Housed	6	0	276	282	419. PR. 2007EF	Ka Post at	tilligen street till street og en	
(2) Vacant Rental Housing	1	0	14	15	405 (10)			
3. EFFECTIVE HOUSING DEFICIT (11-12)	82	118	1024	1224	94	35	189	318
4. PROPOSED PROJECT					0	0	54	54

### 15. REMARKS

Lines 6 & 7: These projections include the impact of force reductions and restructuring.

Line 9.b: These 54 units are to be replaced by the 54 units in this proposed legislative program.

Line 12: Includes Army owned and managed units at Aliamanu with Marine Corps assignment rights.

Line 14: The 54 unit project sastisfies 17.0% of the deficit and is well within the programming limit established by OSD guidance of 17 August 1990 (90% of effective housing deficit).

**Project Composition** 

54 Enlisted Units

50 3-bedroom JEM

4 4-bedroom JEM

54 Total Units

11.

1. COMPONENT									DATE	
NAVY					CTION		CT DAT			
3. INSTALLATION		OCATIO	N	4. (	COMMA	ND		5. AR	EA CON	
PUBLIC WORKS CE	NTER								1.0	58
PEARL HARBOR, H										
6. PERSONNEL	PEI	RMANE	NT	S	<b>TUDEN</b> 1	rs	S	UPPOR	T	TOTAL
STRENGTH:								_		
	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	
a. AS OF 31 JAN 94	2260	16125	9645	30	227	0	239	694	0	29220
b. END FY 1999	1422	13035	9395	35	227	0	239	694	0	2643
	······································		7. ]	NVENT	ORY DA	TA (\$00	00)			
a. TOTAL ACREAGE	<u> </u>		25,	000 Acre	S					
b. INVENTORY TOT	AL AS C	)F		30 S	EP 94			90	05,202	
c. AUTHORIZATION										
d. AUTHORIZATION	REQUE	ESTED I	N THIS I	PROGRA	M				54,810	
e. AUTHORIZATION	INCLU	DED IN	<b>FOLLO</b>	VING PR	ROGRAM	1		•••••	0	
f. PLANNED IN NEX									53,790	
g. REMAINING DEF	ICIENCY	<i>ไ</i>	•••••						0	
h. GRAND TOTAL								1,1	51,412	
8. PROJECTS REQUI	ESTED I	N THIS	PROGRA	M:						
CATEGORYCODE P	којест т	TLE			SCOP	E		OST .	<u>DESIGN</u> START	STATUS COMPLETE
711 Fai	mily Hou	sing			30	0 .	54	,810	Turnkey	
9. Future Project:  a. Included b. Major pla							None 252 Re	placemer	nt Homes	
10.Mission or Major F submarine forces; prov Fleet, two submarine a	vide logis	tic suppo	ort to sub	marines.	Services	the Com	mander,	Submari	ne Forces	, US Pacific

1. COMPONENT NAVY	FY1997 MILITARY CONSTRUCTION PROJECT DATA  2. DATE //								
3. INSTALLATION AND PUBLIC WORKS OF PEARL HARBOR,	CENTER	4. PROJECT TITI FAMILY HO							
5. PROGRAM ELEMEN	6. CATEGORY CODE 711	7. PROJECT NUMBER H-366	8. PROJECT COST (\$000) 54810						

#### 9. COST ESTIMATES

ITEM	U/M	QUANTITY	COST	COST (\$000)
Family Housing:    Buildings Supporting Costs:    Paving & Site Improvements    Utilities    Landscaping    Recreation    Spec Construction Features    Demolition    Housing Community Center Subtotal Contingency (5%)	FA SF	300 285000 8000	101123 106.44 175.75	30337 (30337) 18679 (6734) (5602) (1552) (546) (310) (2529) (1406) 49016 2451
Total Contract Cost SIOH (6.5%)				51467 3345
Total Total (Rounded)				54812 54810

# 10. Description of proposed construction

Multi-family housing units; wood frame or masonry with stucco or vinyl siding, covered parking, covered patios, privacy fencing, exterior storage and recreational facilities. Fire sprinkler system included in unit price. Special construction feature exits for hurricane wind bracing. Demolition includes removal of asbestos.

Grade	Bedroom		Project Factor	Unit Cost	No. Units	(\$000) Total
JEM	2	950	1.6128	66.00	300	30337
				-	300	30337

### 11. Requirement:

PROJECT: This project replaces 300 deteriorated homes and a Community Center located in the Moanalua Terrace housing area.

REQUIREMENT: This project will provide 300 replacement homes in the Moanalua housing area. This is the final phase in an overall plan to replace 752 severely deteriorated homes. This project includes community recreational facilities, and expanded common open spaces reflecting the Navy's Neighborhoods of Excellence concepts. Recreational facilities include tot lots, jogging paths, and playing courts/fields in accordance with MIL-HDBK-1035.

1. COMPONENT NAVY

# **FY1997 MILITARY CONSTRUCTION PROJECT DATA**

2. DATE //

3. INSTALLATION AND LOCATION PUBLIC WORKS CENTER PEARL HARBOR, HI

4. PROJECT TITLE

5. PROGRAM ELEMENT

FAMILY HOUSING

CURRENT SITUATION: The existing concrete homes have been damaged by differential settlement. The use of beach sand in the concrete has caused severe corrosion of the reinforcing. Constructed in 1953, the homes do not meet acceptable standards of comfort and habitability. The bathrooms are inadequate. They have half-size bathtubs and no storage space. The bathrooms, kitchen, bedrooms, living room, and dining room require extensive repairs and redesign.

IMPACT IF NOT PROVIDED: Excessive maintenance and repairs will be required to keep the homes in a safe, habitable condition until future programming efforts are successful. Military members will be forced to choose between involuntary separations or accept housing that is unaffordable or unsuitable. Either choice will likely lead to poor morale and dissatisfaction with the Navy. Retention of quality personnel will be adversely impacted.

Project design conforms to Part II of Military Handbook 1190, "Facilities Planning and Design Guide".

Necessary coordination with the school district is in progress.

MILITARY FAMILY HOUSING JU	JSTIFICATION		. DATE OF			YEAR	REPORT		OL SYMBO
COMPONENT	4. REPORTII		FFMMDD)	940916	1997		DD-AGL	AR)1/16	`
Y	a. NAME	NG INSTAL	LATION		b. LOCAT	ION			
		ks Center Pe	and Harbar		Hawaii	ION			
5. LA (A AS OF	Public Worl	ks Center P	ean narbor		nawaii				
15 Sep 94 ANALYSIS		Ť	CUE	RENT			DDC	JECTED	
ANALYSIS OF		OFFICER		E6-E1	TOTAL	OFFICER	E9-E7	E6-E1	TOTAL
REQUIREMENTS AND ASSETS		(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
6. TOTAL PERSONNEL STRENGTH		2529	2898	14148	19575	1899	2361	12780	1704
7. PERMANENT PARTY PERSONNE	1	2260	2773	13352	18385	1704	2230	11930	1586
B. GROSS FAMILY HOUSING REQUI		1541	1718	7105	10364	1162	1370	6278	881
		49	58	1070	1177	1102	1370	0270	001
9. TOTAL UNACCEPTABLY HOUSED (a+b+c) a. INVOLUNTARILY SEPARATED		49	33	165	202				
b. IN MILITARY HOUSING TO BE D	ISBOSED/BEBI	0	0	752	752				
c. UNACCEPTABLY HOUSED - IN (		45	25	153	223				
0. VOLUNTARY SEPARATIONS	COMMONT	41	133	601	775	31	0	637	66
1. EFFECTIVE HOUSING REQUIREN	MENTS	1500	1585	6504	9589	1131	1370	5641	814
2. HOUSING ASSETS (a+b)	VICIVIO	1552	1629	5641	8822	1131	1370	5309	781
a. UNDER MILITARY CONTROL		1131	1472	4212	6815	520	1272	4831	662
(1) Housed in Existing DOD Owner	d/Controlled	1101	1430	4047	6578	520	1272	3785	557
(2) Under Contract/Approved	arcontrolled .	1101	1400	4041	0010	0	0	1046	104
(3) Vacant		30	42	165	237			T-New York	
(4) Inactive		0	0	0	0				
b. PRIVATE HOUSING		421	157	1429	2007	611	. 98	478	118
(1) Acceptably Housed		350	141	1343	1834				
(2) Vacant Rental Housing		71	16	86	173				
3. EFFECTIVE HOUSING DEFICIT (1	1-12)	-52	-44	863	767	0	0	332	333
4. PROPOSED PROJECT						0	0	300	300

B¹ 1. Naval Complex Oahu is the home of the Commander in Chief U.S. Pacific Fleet (CINCPACFLT). Commander Naval Base, irbor (COMNAVBASE) is the CINCPACFLT Regional Coordinator for fleet support of homeported ships and transients in the arbor area. COMNAVBASE directs and coordinates support to the Pacific Fleet provided by numerous shore activities established within the Naval Base area of responsibility.

Lines 6-10. Per NAVCOMPT direction, enlisted information on these lines is prorated based upon paygrade level data for the effective housing requirement. Projections exclude Navy personnel moving to Kaneohe Bay as part of BRAC 1993.

Line 9b. The 752 homes identified for disposal/replacement are associated with the FY93 (100 homes), FY95 (100 homes), and the proposed FY 96 (252 homes) and FY97 (300 homes) Moanalua Terrace replacement projects.

Line 12a. Current assets exclude 752 replacement homes at Moanalua Terrace. 4 units at Camp Smith and 79 at Manana are included in both the current and projected assets, as are the 810 homes at Aliamanu, which the Navy has assignment rights to.

Line 12a(1). Projections reflect planned excess of 1238 Navy units at various sites.

Line 12a(2). Projections include the FY91 Barbers Point project (116 homes), the FY92 Barbers Point project (120 homes), the FY93 Congressional adds for new and replacement construction (458 homes), and the FY95 Congressional add for phase 2 replacement of Moanalua Terrace (100 homes), plus it assumes Congress has approved the phase 3 FY96 Moanalua Terrace (252 homes) project.

Line 12b. Projected private sector assets are taken from the Jul 94 consolidated family housing market analysis and exclude the fair share of private sector housing associated with Navy families moving to Kaneohe Bay.

Line 14. The 300 unit replacement project satisfies 90.4% of the deficit and is within the programming limit established by OSD guidance of 17 Aug 90 (build up to 90% of effective housing deficit).

**Project Composition** 

300 Enlisted Homes

300 2 bedroom JEM

1. COMPONENT								1	DATE	
NAVY							CT DAT.		REA CO	VCTD
3. INSTALLATION		OCATIO	DN	4. 0	COMMA	ND		5. AF		.03
NAVAL AIR STATI									1.	.03
PATUXENT RIVER, 6. PERSONNEL		RMANE	NT	<u> </u>	<b>FUDENT</b>	27	5	UPPOR	T	TOTAL
STRENGTH:	PE.	KIVIAITE	141	3	IODENI		١		•	1012
SIRENGIA.	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	
a. AS OF 31 JAN 94	435	2477	3888	0	0	0	0	0	0	6800
b. END FY 1999	747	2451	5256	0	0	8454				
				NVENT	ORY DA	TA (\$0	00)			
a. TOTAL ACREAG										
b. INVENTORY TO	TAL AS (	OF				•••••	•••••	67	7,300	
c. AUTHORIZATION	Y TON I	ET IN I	VENTO	RY	•••••	•••••			1,753	
d. AUTHORIZATION	N REQUI	ESTED I	N THIS I	ROGRA	M			l		
e. AUTHORIZATION									0	
f. PLANNED IN NEX									0	
g. REMAINING DEF	ICIENC	Y		************	***********	••••••	•••••		•	
h. GRAND TOTAL  8. PROJECTS REQU					**************	*************	•••••	/	7,336	
8. PROJECTS REQU	ESTEDI	N IIIS	rkooka	MAI.						
CATEGORY								OST		N STATUS
	ROJECT T				SCOP	_			<u>START</u> 8/94	COMPLETE 4/95
714 Co	mmunity	Center			8,000	2L	1,.	285	0/74	4/33
	l in follov				***************************************		None None			
10. Mission or Major I equipment for fleet us										

1. COMPONENT NAVY	FY19	997 MILITARY CO	NSTRU	CTION PRO	JECT DATA	2. DATE / /
3. INSTALLATION NAVAL AIR S' PATUXENT RI	TATION			4. PROJECT TIT COMMUNIT		٠
5. PROGRAM ELE	MENT	6. CATEGORY CODE 714-32	1	JECT NUMBER -337	8. PROJECT CO	ST (\$000) 1285

9. COST	ESTIN	MATES
---------	-------	-------

ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)
Community Center Supporting Costs	SF LS	8000	\$114.63	917 237
Subtotal Contingency (5%)				1154 58
Total Contract Cost SIOH (6.0%)				1212 73
Total Total (Rounded)				1285 1285

# 10. Description of proposed construction

Detached permanent type construction for assembly occupancy, with visitor/staff parking and landscaping. Functions include multipurpose assembly area, activity rooms, kitchen, rest rooms, and locker space. 11. Requirement:

PROJECT: This project will construct a Community Center at NATC Patuxent River. The project includes adequate utilities, site improvements, and parking.

REQUIREMENT: A Community Center is desperately needed to accommodate the social, cultural and physical activities for approximately 1000 families living in Navy family housing at NATC Patuxent River.

CURRENT SITUATION: Presently, the families living at Patuxent River do not have a Community Center. They have been forced to rely on using the base theater. Scheduling conflicts restrict availability of the theater. Additionally, the absence of a kitchen, activity rooms, and locker space severely limit the types of functions the theater can support.

IMPACT IF NOT PROVIDED: An adequate Community Center will not be available to the residents of this housing complex. Occupant frustration and a sense of isolation will continue to grow. Theft, vandalism and other associated problems can be expected to increase.

Project design conforms to Part II of Military Handbook 1190, "Facilities Planning and Design Guide".

1. COMPONENT Marine Corps	FY	19 <u>97</u> N	ILITAR	Y CONS	TRU	СТІ	ON PRO	GRAM		2. DATE	
3. INSTALLATION AND LOC Marine Corps		amp Le	jeune,	NC		4. C	OMMAND			5. AREA C	
6. PERSONNEL STRENGTH	T	PERMANENT			STUDE	NTS			SUPPORTED		
	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLIST	TED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	TOTAL
a. AS OF 09/30/93								24.04	20705		4037
b. END FY 1999	199	2413	2181	59	41	33	0	2164	26795	2431	4037
	126	1033	1409	64	52	37	0	2451	28027	2434	,4078
			7. INVE	NTORY D	ATA (	(\$00	00)				
. TOTAL ACREAGE				(124,	545)						
. INVENTORY TOTAL	AS OF 09	/30/94							327,694		
. AUTHORIZATION N	OT YET IN	INVENTO	RY						0		
. AUTHORIZATION F				4					870		
. AUTHORIZATION I									0		
_				- CIIAIII					0		
. PLANNED IN NEXT		JGRAM TE	EARS						2.322		
REMAINING DEFICE	ENCY								_,		
n. GRAND TOTAL									330,886		
8. PROJECTS RE	QUESTED I	N THIS PF	ROGRAM:								
							C	OST	DE	SIGN STATU	s
CODE	PROJECT TO	TLE		<u>s</u>	COPE			000)	STAI		PLETE
714	Communi	ty Cen	ter		6000	)	8	70	03/9	5 07,	/96
9. Future	Project	<u>s</u> :									
a. Inc	luded i	n foll	owing	progra	m				0		
b. Maj	or plan	ned ne	xt thr	ee yea	rs		(9	9)	(00)	(01)	
_	_						(	0	0	0	
10. Miss	or plan ion or M ing, log Marine ialized	Major I	functional, and	ons: I	Provi	adn r u	train	ning farative	o aciliti suppon	o Les,	ıct

44

1. COMPONENT	<del></del>				2. 0	NIE .	
Marine	FY 19 97 MILITARY C	ONSTRUCT	ION PROJ	ECT DATA			
Corps							
3. INSTALLATION AND LOCAT		. (1)	4. PROJECT T				
MCB Camp Lejeun	e, NC	Communi	ty Center	5			
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJECT	NUMBER	8. PROJE	CT COST (\$000)		
				1	4070		
	714-32	F	H-363 \$870				
	9	. COST ESTIMATE	s				
					UNIT	COST	
	ITEM		U/M	QUANTITY	COST	(\$000)	
Building a Commu	mity Center			6000	100.0	600	
Bullding a Commit	HITC'S CETTEET		1 70			179	

ПЕМ	U/M	QUANTITY	UNIT	COST (\$000)
Building a Community Center Supporting Costs	LS	6000	100.0	600 179
Subtotal Contingency (5%)				779 39
Total cost SIOH (6%)				818 49
Total Total (Rounded)				867 870
				1

10. DESCRIPTION OF PROPOSED CONSTRUCTION
Detached permanent type construction for assembly of housing occupants,
with visitor/staff parking and landscaping. Functions include
multipurpose assembly area, activity rooms, kitchen, rest rooms, locker
space, and staff office.

#### 11. REQUIREMENT:

<u>Project:</u> This project will construct a community center at MCAS New River near MCB Camp Lejeune, NC. The project includes adequate utilities, site improvements, and parking.

Requirement: A community center is desperately needed to accommodate the social, cultural, and physical requirements of the 435 families at the newly renovated homes aboard MCAS New River.

<u>Current Situation:</u> There is currently no community center serving the MCAS New River area. Facilities at MCB Camp Lejeune are remote from the New River site and are extremely inconvient for these families.

Impact if not Provided: An adequate community center will not be conveniently available to the residents of this housing complex. Occupant frustration and a sense of isolation will continue to grow. Additionally, the morale and quality of life of military families will continue to

Impact if not Provided (cont): decline.

Project design conforms to Part II of the Military Handbook 1190, "Facilities Planning and Design Guide".

1. COMPONENT NAVY	FY 199	7 MILIT	ARY C	ONSTRU	CTION	PROJE	CT DAT		DATE		
3. INSTALLATION NAVAL SECURITY	AND LO	CATIC	N		COMMA			5. AI	REA CON	NSTR. 70	
NORTHWEST, VA  6. PERSONNEL  STRENGTH	PEI	RMANE	NT	S	<b>TUDEN</b>	rs	S	UPPOR	T	TOTAL	
STRENGTH:	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN		
a. AS OF 31 JAN 94	87	1068	457	15	258	0	0	0	0	188	
b. END FY 1999	59	786	144	20 INVENT	300	0	0	0	0	130	
714 Ho	TAL AS C N NOT YI N REQUE N INCLUI KT THRE	OF ET IN IN ESTED I DED IN E PROG N THIS The fice/	NVENTO N THIS I FOLLOV	30 S PRY PROGRA WING PR EARS	SEP 94	<b>1</b>			8,458 0 1,130 0 0 0 9,588	N STATUS COMPLETE 4/95	
	l in follow lanned ne Functions nt-to-poin	xt three	years	of the wor	rldwide to Navy Def	elecomm fense Cor	None None unication	s system	s, providi	ng tactical Naval Securit	

1. COMPONENT NAVY	FY19	97 MILITARY CO	NSTRU	CTION PROJ	ECT DATA	2. DATE //
3. INSTALLATION NAVAL SECUI NORTHWEST,	RITY GR	TION OUP ACTIVITY			E FICE/COMMUN F HELP CENTE	
5. PROGRAM ELE	MENT	6. CATEGORY CODE 714		JECT NUMBER -336	8. PROJECT CO	ST (\$000) 1130

#### 9. COST ESTIMATES

9. COST ESTIMATI				
ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)
Housing Office Housing Community Center Self Help Center Supporting Costs	SF SF SF LS	2375 4000 2000	105.68 103.75 73.00	251 415 146 206
Subtotal Contingency (5%)				1018 51
Total Contract Cost SIOH (6.0%)				1069 64
Total Total (Rounded)				1133 1130

#### 10. Description of proposed construction

Detached, single story, permanent type construction multi-purpose support facility with visitor/staff parking and landscaping. Housing Office functions include reception/ waiting area, children's play area, counseling, conference/ training room, staff office(s) and lounge, rest rooms, files and storage area, mechanical and janitorial space. Space is included for storage and issue of self help materials required for family housing units and grounds. Includes static displays and training areas for occupant classes on use of self help materials. Includes HVAC equipment, lighting, fire protection and security systems as required by local practice. Community Center functions include multi-purpose assembly area, activity rooms, kitchen, and locker space.

## 11. Requirement:

PROJECT: This project constructs a multi-purpose support facility which will include a Community Center, Housing Office, and Self Help Center. The project includes adequate utilities site improvements, and parking.

REQUIREMENT: A single, multi-purpose facility is required to provide support and services to military families attached to NSGA Northwest.

CURRENT SITUATION: Presently, the families living at Northwest do not have a Community Center. They have been forced to rely on using the base theater. Scheduling conflicts restrict availability of the theater. Additionally, the absence of a kitchen, activity rooms, and locker space

1. COMPONENT NAVY

# **FY1997 MILITARY CONSTRUCTION PROJECT DATA**

2. DATE

3. INSTALLATION AND LOCATION
NAVAL SECURITY GROUP ACTIVITY
NORTHWEST, VA

4. PROJECT TITLE

5. PROGRAM ELEMENT

HOUSING OFFICE/COMMUNITY CENTER/SELF HELP CENTER

severely limit the types of functions the theater can support. The Housing Office currently shares administrative space with a number of other departments. However, the command is facing growth problems, and wants the space back. Additionally, the lack of storage capacity precludes implementation of a full service Self Help Center. Approval of this project will greatly enhance quality of life, promote a prudent homeowner attitude, and increase the morale of the residents.

IMPACT IF NOT PROVIDED: An adequate Community Center will not be available to approximately 200 families residing at NSGA Northwest. The rural location of the base compounds the problem. Occupant frustration and a sense of isolation will continue to grow. Theft, vandalism and other associated problems can be expected to increase. Loss of the current administrative space will likely result in military families being served in an unprofessional atmosphere. The housing staff will struggle to perform their jobs effectively and efficiently under cramped working conditions. Failure to provide adequate self help facilities will unfavorably affect quality of life, and will be detrimental to instilling pride-of-ownership attitudes among the residents of NSGA Northwest.

Project design conforms to Part II of Military Handbook 1190, "Facilities Planning and Design Guide".

1. COMPONENT									DATE	
NAVY					JCTION		CT DAT			
3. INSTALLATION				4. (	COMMA	ND			EA CON	
<b>AEGIS COMBAT SY</b>	STEMS	CENTE	R					CC	ST IND	
WALLOPS ISLAND,	VA								1.	15
6. PERSONNEL	PE	RMANE	NT	S	<b>TUDENT</b>	rs .	S	UPPOR	T	TOTAL
STRENGTH:										
	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	
a. AS OF 31 JAN 94	13	106	41	19		60	4	4	0	193
b. END FY 1999	15	131	41	28	31	0	6	5	0	257
U. LINDTT 1999	13	131			ORY DA	•				
TOTAL ACREACE								-	-	
a. TOTAL ACREAGI										
b. INVENTORY TOT										
c. AUTHORIZATION										
d. AUTHORIZATION	I REQUI	ESTED I	N THIS I	PROGRA	М				3,460	
e. AUTHORIZATION										
f. PLANNED IN NEX										
g. REMAINING DEF	ICIENCY	Y						•••••	0	
h. GRAND TOTAL		•••••							5,162	
8. PROJECTS REQU	ESTED I	N THIS	PROGR/	M:						
-										
CATEGORY							_	COST		STATUS
	ROJECT TI				SCOP		_		START	COMPLETE
711 Fa	mily Hou	ısıng			2	0		3,460	Turnkey	
								•		
9. Future Project:										
	in follow	ving prog	gram				None			
	anned ne						None			
o. Major pr	milion ile	At unou	years				110110			
•										
10. Mission or Major I	unctions	: The A	egis Com	bat Syste	m Center	(ACSC)	establish	ned in 19	83 at the	NASA
Goddard Space Flight	(GSFC),	Wallops	Flight F	acility (V	VFF), Wa	llops Isla	nd, Virg	inia was a	assigned a	a mission to
act as the AEGIS crui					4- C AT	CIC	• • •	1 1	110.41	
act as the ALGIS crui	ser and d	estroyer	compat s	ystems si	te for Al	GIS com	bat syste	ms level	litetime s	иррогт
engineering (LSE), in	ser and di service ei	estroyer ngineerir	combat s ng (ISE).	ystems si initial an	te for AE d replaces	GIS com ment crev	bat syste v training	ms level	iitetime s	шррогт

**DD FORM 1390** 

1. COMPONENT NAVY	FY19	97 MILITARY CON	ECT DATA	2. DATE //		
3. INSTALLATION AEGIS COMBA WALLOPS ISL	AT SYSTE	EMS CENTER		4. PROJECT TITL FAMILY HOU		,
5. PROGRAM ELE	MENT	6. CATEGORY CODE 711	7. PROJECT NUMBER H-268		8. PROJECT CO	ST (\$000) 3460

#### 9. COST ESTIMATES

5. 5551 251				
ITEM	U/M	QUANTITY	COST	COST (\$000)
Family Housing:    Buildings Supporting Costs:    Paving & Site Improvements    Utilities    Landscaping    Recreation    Spec Construction Features    Housing Community Center Subtotal Contingency (5%) Total Contract Cost SIOH (6.0%) Total Total (Rounded)	FA SF	20 23550 2000	89200 75.74	1784 (1784) 1320 (470) (420) (110) (33) (20) (267) 3104 155 3259 196 3455 3460

#### 10. Description of proposed construction

Family housing units; wood frame or masonry with stucco or vinyl siding, covered parking, covered patios, privacy fencing, exterior storage and recreational facilities. Special construction feature exits for hurricane wind bracing. Fire sprinkler system included in unit price.

Grade	Bedroom	Net Area	Project Factor	Unit Cost	No. Units	(\$000) Total
JEM JEM JEM SEM CGO	2 3 4 4	950 1200 1350 1450 1450	1.1834 1.1834 1.1834 1.1834 1.1834	64.00 64.00 64.00 64.00 64.00	9 3 2 4 2	648 273 204 439 220
				_	20	1784

#### 11. Requirement:

PROJECT: This project constructs 20 homes for enlisted and officer families attached to AEGIS Wallops Island. A Community Center is included in the project.

REQUIREMENT: Adequate family housing is needed for married personnel and their families. The need for this housing is related to the community's inability to provide affordable housing, especially for junior enlisted families. This project includes community recreational facilities, and expanded common open spaces reflecting the Navy's Neighborhoods of

1. COMPONENT NAVY

# **FY1997 MILITARY CONSTRUCTION PROJECT DATA**

2. DATE

3. INSTALLATION AND LOCATION

AEGIS COMBAT SYSTEMS CENTER WALLOPS ISLAND, VA

4. PROJECT TITLE

5. PROGRAM ELEMENT

**FAMILY HOUSING** 

Excellence concepts. Recreational facilities include tot lots, jogging paths, and playing courts/fields in accordance with MIL-HDBK-1035.

CURRENT SITUATION: The local community's inability to provide sufficient adequate and affordable housing for Navy families continues to be a major concern. Vacancy rates are low and a substantial number of rental assets are seasonal and high cost, making them unaffordable for enlisted families.

IMPACT IF NOT PROVIDED: Military members will be forced to choose between involuntary separations from their families, or accepting housing that is unsuitable. Either choice will likely lead to poor morale and dissatisfaction with the Navy. Retention of quality personnel will be adversely impacted.

Project design conforms to Part II of Military Handbook 1190, "Facilities Planning and Design Guide".

Necessary coordination with the school district is in progress.

MII ITARY FAMILY HOUSING JUSTIFICATION				2. FISCAL 1997	YEAR	REPORT CONTROL SYMBO DD-A&L(AR)1716				
COMPONENT	4. REPORTI	NG INSTA	LLATION			L				
NAVY	a. NAME			b. LOCAT	ION					
5. DATA AS OF	AEGIS Comi	at Sytems	Center	Virginia						
7-Apr-94	Wallops islar	nd								
ANALYSIS		CUF	RENT	<u> </u>		PRO	JECTED	ECTED		
. OF	OFFICER	E9-E7	E6-E1	TOTAL	OFFICER	E9-E7	E6-E1	TOTAL		
REQUIREMENTS AND ASSETS	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)		
6. TOTAL PERSONNEL STRENGTH	36	36	80	152	49	52	115	216		
7. PERMANENT PARTY PERSONNEL	13	33	73	119	15	41	90	146		
8. GROSS FAMILY HOUSING REQUIREMENTS	12	29	64	105	12	35	77	124		
9. TOTAL UNACCEPTABLY HOUSED (a+b+c)	3	5	10	18	e - sale, alla	Produktehelleh fi				
a. INVOLUNTARILY SEPARATED	1	1	2	4						
b. IN MILITARY HOUSING TO BE DISPOSED/REPLACED	0	0	0	0						
c. UNACCEPTABLY HOUSED-	2	4	8	14						
IN COMMUNITY										
10. VOLUNTARY SEPARATIONS	1	6	13	20	1	7	16	24		
11. EFFECTIVE HOUSING REQUIREMENTS	11	23	51	85	11	28	61	100		
12. HOUSING ASSETS (a+b)	9	22	38	69	9	23	42	74		
a. UNDER MILITARY CONTROL	4	15	9	28	4	15	9	28		
(1) Housed in Existing DOD	. 3	14	9	26	4	15	9	28		
Owned/Controlled										
(2) Under Contract/Approved					0	0	0	0		
(3) Vacant	1	1	0	2			7 4 7			
nactive	0	0	0	0						
.IVATE HOUSING	5	7	29	41	5	8	33	46		
(1) Acceptably Housed	5	7	29	41	agentación de la conjument	and to read the second				
(2) Vacant Rental Housing	0	0	0	0						
13. EFFECTIVE HOUSING DEFICIT (11-12)	2	1	13	16	2	5	19	26		
14. PROPOSED PROJECT					2	4	14	20		

#### 15. REMARKS

Block 4: AEGIS Combat Systems Center Wallops Island is located on a remote section of the Delmarva Peninsula. The local economy is unable to statisfy the requirement for affordable rental housing. Vacancy rates are low, and a substantial number of the limited rental assets are seasonal and high cost.

Lines 6 & 7. Current personnel strength reflects FY94 data. Projections are for FY99 and they include the impacts of personnel reductions and BRAC migrations.

Lines 6-10. Enlisted information on these lines is prorated based upon paygrade level data for the effective housing requirement.

Line 14. The 20 unit project satisfies 76.9% of the deficit and is within the programming limit established by OSD guidance of 17 Aug 90 (build up to 90% of effective housing deficit).

#### **Project Composition**

18 Enlisted Homes 9 2 bedroom JEM
3 3 bedroom JEM
2 4 bedroom JEM
4 4 bedroom SEM
2 Officer Homes 2 4 bedroom CGO

20 Total Homes

1. COMPONENT							CE D 4 E		DATE		
NAVY			ARY C				CT DAT	A	REA CON	SCTD	
3. INSTALLATION			DN	4.	COMMA	ND		5. AF		17	
NAVAL SUBMARIN	IE BASE								1.	17	
BANGOR, WA						70	-	TIDDOD	70	TOTAL	
6. PERSONNEL	PE	RMANE	NT	S	<b>FUDEN</b>	5	3	UPPOR	.1	IOIAL	
STRENGTH:	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN		
								99	0	29591	
a. AS OF 31 JAN 94	1173	11565	16413	35	304	0	640		0	40820	
b. END FY 1999	1356	15049		47	356	0		1267		4002	
					ORY DA						
a. TOTAL ACREAG	E		6,5	25 Acres			•••••		0.000		
b. INVENTORY TO											
c. AUTHORIZATION											
d. AUTHORIZATION	N REQUE	ESTED I	n THIS I	PROGRA	M		•••••	•••••			
e. AUTHORIZATION									0		
f. PLANNED IN NEX									0		
g. REMAINING DEF	ICIENCY	Y	•••••		•••••	***********	•••••		34,929		
h. GRAND TOTAL.  8. PROJECTS REQU								20	12,417		
	PROJECT TO Dusing Of				SCOP 6,36	E SSF	C	COST 5000) ,150	DESIGN START 8/94	STATUS COMPLETE 4/95	
	in follow						None None				
10. Mission or Major attack and fleet ballist alterations, and drydo submarine warfare we	ic missile cking of s	submar surface s	ines. Log	gistic sup	port prov	ided incl	udes con	version,	overhaul,	repair,	

1. COMPONENT NAVY	PY 1997 WILLIAM LOUISING CHON LICOLO LONG								
3. INSTALLATION AND LOCATION  NAVAL SUBMARINE BASE BANGOR, WA  4. PROJECT TITLE HOUSING OFFICE									
5. PROGRAM ELEME	6. CATEG	SORY CODE		JECT NUMBER -343	8. PROJECT CO	ST (\$000) 1150			

	9.	COST	ESTIN	MATES
--	----	------	-------	-------

ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)
Housing Office Supporting Costs	SF LS	6365	\$132.60	844 193
Subtotal Contingency (5%)				1037 52
Total Contract Cost SIOH (6.0%)			·	1089 65
Total Total (Rounded)				1154 1150

# Description of proposed construction

Detached wood frame or masonry structure with visitor/staff parking and landscaping. Functions include reception/waiting area, children's play area, counseling, conference/training room, staff office(s) and lounge, public and staff rest rooms, files and storage, mechanical and janitorial space. Space is included for storage and issue of self help items.

#### 11. Requirement:

PROJECT: This project will construct a Family Housing Office at NSB Bangor, Washington. The project includes adequate utilities, site improvements, and parking.

REQUIREMENT: A facility is required to provide support and services to military families attached to NSB Bangor. This project will provide a centrally located facility to serve this function.

CURRENT SITUATION: The Bangor Housing Office is currently located in the Personnel Support/Public Works Building. It has very limited space for its existing customer base level of support and has no room for expansion. The parking area and the waiting room are too small to handle the number of families served by the housing staff. There is no privacy for assisting and counseling military families.

IMPACT IF NOT PROVIDED: Inadequate administrative space will result in military families being served in an unprofessional atmosphere. The

1. COMPONENT NAVY

# **FY1997 MILITARY CONSTRUCTION PROJECT DATA**

2. DATE //

3. INSTALLATION AND LOCATION NAVAL SUBMARINE BASE BANGOR, WA

4. PROJECT TITLE

5. PROGRAM ELEMENT

HOUSING OFFICE

housing staff will struggle to perform their jobs effectively and efficiently under cramped working conditions. With the addition of approximately 700 homes from the FY93/94 construction program, conditions will further deteriorate.

Project design conforms to Part II of Military Handbook 1190, "Facilities Planning and Design Guide".

1. COMPONENT NAVY	FY 199	7 MILIT	ARY CO	ONSTRU	UCTION	PROJE	CT DAT		DATE	
3. INSTALLATION NAVAL STATION P EVERETT, WA		COMMA				5. AREA CONSTR. 1.15				
6. PERSONNEL STRENGTH:	PE	RMANE	NT	S'	TUDENT	CIVILIAN	OFFICER	UPPOR	T CIVILIAN	TOTAL
a. AS OF 31 JAN 94	28	70	21	OFFICER 0	0	0	OFFICER	0	0	119
b. END FY 1999	357	5555	1603	0	0	0	1	32	0	7548
a. TOTAL ACREAGE					ORY DA					
b. INVENTORY TOT c. AUTHORIZATION d. AUTHORIZATION e. AUTHORIZATION f. PLANNED IN NEX g. REMAINING DEFI h. GRAND TOTAL 8. PROJECTS REQUI	NOT YEN REQUE NINCLUE THRE ICIENCY	ET IN IN ESTED II DED IN E PROG	IVENTO N THIS F FOLLOV RAM YE	RY PROGRA VING PF EARS	MROGRAM	1		5	780 15,650 0 16,530 59,594	
	ROÆCT II mily Hou				SCOP 100		C		DESIGN START Turnkey	I STATUS COMPLETE
9. Future Project:  a. Included b. Major pla							None 100			
10. Mission or Major F to be assigned to this n athletic and recreations	new strate	gic home	eport. Pr	ovide ha	rbor and	waterfron	nt facilitie	s, excha		

1. COMPONENT NAVY	FY19	2. DATE //					
3. INSTALLATION AND LOCATION AVAL STATION PUGET SOUND EVERETT, WA  4. PROJECT TITLE FAMILY HOUSING							
5. PROGRAM ELEME	ENT	6. CATEGORY CODE 711		JECT NUMBER I-508	8. PROJECT COS	ST (\$000) 15650	

#### 9. COST ESTIMATES

ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)
Family Housing:    Buildings Supporting Costs:    Paving & Site Improvements    Utilities    Landscaping    Recreation    Spec Construction Features    Land Purchase Subtotal Contingency (5%) Total Contract Cost SIOH (6.0%) Total Total (Rounded)	FA SF	100 129000		9210 ( 9210) 4849 ( 2008) ( 1658) ( 461) ( 166) ( 92) ( 464) 14059 703 14762 886 15648 15650

# 10. Description of proposed construction

Multi-family housing units; wood frame or masonry with stucco or vinyl siding, covered parking, covered patios, privacy fencing, exterior storage and recreational facilities. Fire sprinkler system included in unit price.

Grade	Bedroom	Net Area	Project Factor	Unit Cost	No. Units	(\$000) Total
JEM JEM	3 4	1200 1350	1.1155 1.1155	64.00 64.00	40 60	3427 5783
				-	100	9210

## 11. Requirement:

PROJECT: This project constructs 100 new homes for junior enlisted families attached to NAVSTA Everett.

REQUIREMENT: Adequate family housing is needed for married personnel and their families. This project includes community recreational facilities, and expanded common open spaces reflecting the Navy's Neighborhoods of Excellence concepts. Recreational facilities include tot lots, jogging paths, and playing courts/fields in accordance with MIL-HDBK-1035.

1. COMPONENT NAVY

# **FY1997 MILITARY CONSTRUCTION PROJECT DATA**

2. DATE

3. INSTALLATION AND LOCATION
NAVAL STATION PUGET SOUND

EVERETT, WA

4. PROJECT TITLE

5. PROGRAM ELEMENT

#### **FAMILY HOUSING**

CURRENT SITUATION: The housing situation in the Everett area is critical for junior enlisted families. Many of the homes listed for sale or rent are not affordable for the E-1 through E-6 junior enlisted personnel. The overall vacancy rate is less than 6 percent. The rental vacancy rate for units with three or more bedrooms is very low at about 1.4 percent. During FYs 1995 through 1999 NS Everett will be receiving an aircraft carrier along with its support ships. Housing will be in great demand, especially for the junior enlisted families who require large bedroom units. The local housing market will be unable to provide sufficient affordable housing to accommodate the large influx of military families to the region planned over the next few years.

IMPACT IF NOT PROVIDED: Military members will be forced to choose between involuntary separations from their families, or accepting housing that is unsuitable. Either choice will likely lead to poor morale and dissatisfaction with the Navy. Retention of quality personnel will be adversely impacted.

Project design conforms to Part II of Military Handbook 1190, "Facilities Planning and Design Guide".

Necessary coordination with the school district is in progress.

M" 'TARY FAMILY HOUSING JUSTIFICATION	1. DATE OF 940908	REPORT		2. FISCAI 1997		REPORT DD-A&L(A	CONTROL (R)1716	SYMBOL		
COMPONENT	4. REPORTING INSTALLATION									
NAVY	a. NAME			b. LOCAT	ION					
5. DATA AS OF	Naval Statio	n, Everett		Washingt	on					
31-May-94										
ANALYSIS		CUR	RENT	L		PRO	JECTED			
. <b>OF</b>	OFFICER	E9-E7	E6-E1	TOTAL	OFFICER	E9-E7	E6-E1	TOTAL		
REQUIREMENTS AND ASSETS	(a)	(b)	(c)	(d)	(e)	(1)	(g)	(h)		
6. TOTAL PERSONNEL STRENGTH	28	13	47	88	358	1117	4470	5945		
7. PERMANENT PARTY PERSONNEL	13	13	47	73	358	1117	4470	5945		
8. GROSS FAMILY HOUSING REQUIREMENTS	11	9	33	53	271	629	2516	3416		
9. TOTAL UNACCEPTABLY HOUSED (a+b+c)	3	2	7	12	5791 4 3691	5*5. 7 FB	10-00 SAMPORTS T	I bu Farant		
a. INVOLUNTARILY SEPARATED	0	0	0	0						
b. IN MILITARY HOUSING TO BE DISPOSED/REPLACED	0	0	0	0						
c. UNACCEPTABLY HOUSED-	3	2	7	12						
IN COMMUNITY										
10. VOLUNTARY SEPARATIONS	1	1	3	5	8	40	160	208		
11. EFFECTIVE HOUSING REQUIREMENTS	10	8	30	48	263	589	2356	3208		
12. HOUSING ASSETS (a+b)	8	7	26	41	257	455	1824	2536		
a. UNDER MILITARY CONTROL	0	0	0	0	38	30	122	190		
(1) Housed in Existing DOD	. 0	0	0	0	38	30	122	190		
Owned/Controlled										
(2) Under Contract/Approved					0	0	0	0		
/3) Vacant	0	0	0	0						
nactive	0	0	0	0		200	4.8.37			
LIVATE HOUSING	8	7	26	41	219	425	1702	2346		
(1) Acceptably Housed	7	6	23	36						
(2) Vacant Rental Housing	1	1	3	5		er sensence de	Arrandon establishment 12	Concentration from		
3. EFFECTIVE HOUSING DEFICIT (11-12)	2	1	4	7	6	134	532	672		
4. PROPOSED PROJECT					0	20	80	100		

Block 4: Naval Station, Everett, is a new major naval installation for homeporting an aircraft carrier and accompanying combatant ships. The local housing market will be unable to provide sufficient affordable housing to accommodate the large influx of military families to the region planned over the next few years.

Lines 6 & 7. Current personnel strength reflects FY94 data. Projections are for FY99 and they include the impacts of personnel increases and BRAC migrations.

Lines 6-10. Enlisted information on these lines is prorated based upon paygrade level data for the effective housing requirement.

Line 14. The 100 unit project satisfies 14.9% of the deficit and is within the programming limit established by OSD guidance of 17 Aug 90 (build up to 90% of effective housing deficit).

# **Project Composition**

100 Enlisted Homes

40 3 bedroom JEM

60 4 bedroom JEM

100 Total Homes

DD Form 1523, NOV 90

15. REMARKS

# **IMPROVEMENTS**

# DEPARTMENT OF THE NAVY FAMILY HOUSING - FY 1997 BUDGET ESTIMATE CONSTRUCTION IMPROVEMENTS

# (In Thousands)

FY 1997 Program \$190,819 FY 1996 Program \$247,477

# Purpose and Scope

This program provides for alterations, additions, expansions, and/or extensions to existing public quarters, other real property, and supporting facilities. As such, it has a major impact on the quality of life for military families. This program will increase the useful life and livability of the homes, bring them up to contemporary standards, and make them more energy efficient.

#### Program Summary

Authorization is requested for:

- (1) Various improvements and/or major repairs to existing family housing; and
  - (2) Appropriation of \$190,819,000 to fund these improvements.
- (3) We are continuing our emphasis on revitalization through whole neighborhood projects, which will accomplish all required improvements and repairs at one time. We have also included repair projects considered to be a major investment.
- (4) A separate DD 1391 is attached for all projects exceeding \$50,000 per unit as adjusted by the area cost factor.

1. COMPONENT				MON BROTECT	1 -	2. DATE
NAVY 3. INSTALLATION		MILITARY CON	STRUC	ROJECT TITLE	DVIV	
NAVAL AND MARINI			7	COLUMN TITLE		
VARLOCS INSIDE AN			FAM	ILY HOUSING RE		ATION
5. PROGRAM ELEM	ENT	6. CATEGORY CO	DDE	7. PROJECT NUI		\$ PROJECT COST (\$600) \$190,819
<b>IMPROVEMENTS</b>		711		VARIES	5	\$150,015
		9.00	ST EST	IMATES		
1		3.00	SI LOI		UNIT	COST
	ITEM		U/M	QUANTITY	COST	r (\$000)
FAMILY HOUSING						100.010
ADDITIONS AND	REHAB	ILITATIONS	LS			190,819
					l	
ATOT	L REQUE	EST			1	190,819
10. DESCRIPTION Provides for revitaliza alterations, additions, renovations/moderniza repairs/replacements	ation of fa expansion extion; up	mily housing units, and miles, and modernization, and repairs to	support fa nd major structura	repairs. Typical wal, electrical, and m	ork include	evitalization consists of es kitchen and bath systems; and
deterioration, address and make the units m  IMPACT IF NOT PR initiative to complete the units will increase	obsolesce hore functi OVIDED ly revitalisingly dete	ence of our homes (vonal and energy efficients); The Navy will not ze the inventory. As the riorate and thus becomes the contract of the contr	cient. Re achieve to a result, ome obsol	rage age is thirty-for vitalization will ex- the objectives under quality of life for N ete; maintenance or	our years) a tend the us the "Neighavy famili- osts will gr	eful life of these units.  hborhoods of Excellence' es will be further eroded; ow disproportionately, as
incremental fixes are increase over time as	applied to	maintain the units	available	for occupancy; and	the cost of	revitalization will
						·

1. COMPONENT

NAVY

FY 1997 MILITARY CONSTRUCTION PROJECT DATA

2. DATE

3. INSTALLATION AND LOCATION

NAVAL AND MARINE CORPS INSTALLATIONS, VARLOCS

INSIDE AND OUTSIDE THE UNITED STATES

4. PROJECT TITLE

**FAMILY HOUSING IMPROVEMENTS** 

5. PROJECT NUMBER

(\$000)

INSTALLATION/LOCATION/PROJECT DESCRIPTION

**CURRENT WORKING ESTIMATE** 

# INSIDE THE UNITED STATES

ARIZONA

MCAS Yuma

(YU-H-9601-R2)

4,809.0

Provide whole house revitalization to 40 officer and 20 enlisted Capehart housing units. The work includes upgrading fixtures and electrical, plumbing, and mechanical systems; structural and architectural improvements, interior and exterior repairs, installing fire suppression systems, and abatement of asbestos containing materials and lead based paint. Also includes upgrading landscaping, irrigation systems and site drainage as well as repair by replacement of water, natural gas, sanitary sewer and underground electrical extensions from main lines to each unit and replacement of street lighting. (See separate DD form 1391)

MCAS Yuma

(YU-H-202-M2)

223.0

Provide improvements to the family housing office by constructing an 1164 square foot addition to accommodate private counseling areas, new computer systems, space/offices for additional personnel, a waiting area for customers and their children, and a conference room.

CALIFORNIA

NCBC Port Hueneme

7,175.0

(HC/R-01-86 Phase II)

Improvement and repairs to 100 enlisted units in the MCON housing area. Work includes renovation/modernization of kitchens and baths; replacement of exterior and interior doors, roofs, floors, windows, and screens, electrical and plumbing systems, walls, incandescent fixtures, garage doors, and gutters and downspouts; removal of tile asbestos and lead-based paint; installation of carpet; additional outlets; and repair stucco. (See separate DD Form 1391)

2. DATE 1. COMPONENT FY 1997 MILITARY CONSTRUCTION PROJECT DATA NAVY 3. INSTALLATION AND LOCATION NAVAL AND MARINE CORPS INSTALLATIONS, VARLOCS INSIDE AND OUTSIDE THE UNITED STATES 5. PROJECT NUMBER 4. PROJECT TITLE FAMILY HOUSING IMPROVEMENTS (\$000)

# INSTALLATION/LOCATION/PROJECT DESCRIPTION

**CURRENT WORKING ESTIMATE** 

# INSIDE THE UNITED STATES

PWC San Diego (HC/R-69-93 Phase II) 20,012.0

Improvements and repairs to 325 enlisted units in the Murphy Canyon housing area. Work includes renovation/modernization of kitchens and baths; replacement of exterior and interior doors, roofs, floors, windows and screens, electrical and plumbing systems, walls, gutters and downspouts; removal of asbestos and lead-based paint; installation of ceiling fans; additional outlets, sidewalks, driveways, and privacy fences; repair exterior stucco; and upgrade of patio slabs and covers. (See separate DD Form 1391)

**PWC San Diego** (HC/R-64-93 Phase III) 6,776.0

Improvements and repairs to 100 enlisted units in the Hartman housing area. Work includes renovation/modernization of kitchens and baths; replacement of exterior and interior doors, roofs, floors, windows and screens, electrical and plumbing systems, walls, garage doors, gutters and downspouts, removal of asbestos and lead-based paint; installation of ceiling fans, screen doors, additional attic and wall insulation; repair of stucco; privacy fences, driveways and sidewalks; upgrading of patios and covers, landscaping and irrigation. (See separate DD Form 1391)

MCAGCC Twentynine Palms (TP-H-701-M2)

13,381.0

Provide whole house revitalization to 198 enlisted housing units. The work includes upgrading fixtures and electrical, plumbing, and mechanical system; structural and architectural improvements, interior and exterior repairs, and installing fire suppression systems. (See separate DD form 1391)

1. COMPONENT
NAVY
FY 1997 MILITARY CONSTRUCTION PROJECT DATA

3. INSTALLATION AND LOCATION
NAVAL AND MARINE CORPS INSTALLATIONS, VARLOCS
INSIDE AND OUTSIDE THE UNITED STATES

4. PROJECT TITLE
FAMILY HOUSING IMPROVEMENTS

2. DATE

5. PROJECT NUMBER

(\$000)

# INSTALLATION/LOCATION/PROJECT DESCRIPTION

CURRENT WORKING ESTIMATE

# **INSIDE THE UNITED STATES**

#### CONNECTICUT

NSB New London

8,433.0

(HC/R-06-92 Phase II)

Improvements and repairs to 74 enlisted units in the Conning Towers housing area. Work includes renovation/modernization of kitchens and baths; replacement of carports with garages, mechanical, electrical and plumbing systems, windows, doors, siding, roofs, boilers with new heaters and central air conditioning; repairs of sanitary and storm sewers; conversion from oil to gas; removal and disposal of all hazardous materials; provision of additional baths and larger master bedrooms; patios, privacy fences, storage sheds, landscapes; and site improvements to streets, sidewalks, and curbs. (See separate DD Form 1391)

# **FLORIDA**

**NS Mayport** 

9,601.0

(HC/R-03-94 Phase II)

Improvement and repairs to 220 enlisted and officer units in the Bennett Shores housing area. Work includes renovation/modernization of kitchens and baths; replacement of structural, mechanical and electrical systems, windows, roofs, doors, and floors, carpets, heaters and air conditioners, repair of streets, driveways, and grounds; installation of dropped ceilings, vinyl wall coverings and landscapes; and relocation of electrical distribution system.

# HAWAII

**PWC Pearl Harbor** 

13,794.0

(HC/R-05-94 Phase II)

Improvements and repairs to 100 enlisted and officer units in the Pearl City Peninsula housing area. Work includes renovation/modernization of kitchens and baths; installation of ceiling fans, utility storage rooms for washers/dryers, attic insulation, exhaust fans, garages, enclosed trash areas, solar water heaters and individual water and electrical meter bases; repair all interior walls affected by work; and repair roofs and electrical wiring. Neighborhood site improvements include six-foot high vinyl backyard fences and gates, repair of tot lots, asphalt roadways, concrete curbs and sidewalks throughout the area. Landscaping and addition of new housing entrance sign. (See separate DD Form 1391).

1. COMPONENT
NAVY
FY 1997 MILITARY CONSTRUCTION PROJECT DATA

3. INSTALLATION AND LOCATION
NAVAL AND MARINE CORPS INSTALLATIONS, VARLOCS
INSIDE AND OUTSIDE THE UNITED STATES

4. PROJECT TITLE
FAMILY HOUSING IMPROVEMENTS

2. DATE

5. PROJECT DATA

5. PROJECT NUMBER

(\$000)

# INSTALLATION/LOCATION/PROJECT DESCRIPTION

CURRENT WORKING ESTIMATE

# INSIDE THE UNITED STATES

#### **ILLINOIS**

**PWC Great Lakes** 

11,532.0

(HC/R-01-88 Phase V)

Improvements and repairs to 124 enlisted units in the Forrestal Village housing area. Work includes renovation/modernization of kitchens and baths to contemporary standards; correction of structural, mechanical and electrical deficiencies; partition changes; installation of vestibules, acoustical insulation, patios, fencing; upgrade of electrical system to meet code, installation of door bells, relocation of gas service and meters, construction of garages and driveways; replacement of ceilings, walls, windows, HVAC systems; relocation of laundry facilities; and complete landscaping improvements (See separate DD Form 1391)

#### MARYLAND

**USNA** Annapolis

2,363.0

(HR-01-97 Phase IV)

Repairs to six historic officer units located along Porter and Rodgers roads. Work includes renovation/modernization of kitchens and baths; replacement of damaged plaster, outmoded and unsafe electrical and plumbing systems; mechanical systems and windows; and abatement of asbestos and lead-containing materials. (See separate DD Form 1391)

#### NORTH CAROLINA

MCB Camp Lejeune

2,192.0

(LE-H-9405-R2)

Provide interior/exterior repairs to 112 officer two-story housing units located at Paradise Point, Courthouse Bay, and the Rifle Range at Camp Lejeune. The work includes replacing exterior siding, remove lead based paint from all interior and exterior surfaces, and associated repairs. (See separate DD Form 1391)

2. DATE 1. COMPONENT FY 1997 MILITARY CONSTRUCTION PROJECT DATA NAVY 3. INSTALLATION AND LOCATION NAVAL AND MARINE CORPS INSTALLATIONS, VARLOCS INSIDE AND OUTSIDE THE UNITED STATES 5. PROJECT NUMBER 4. PROJECT TITLE FAMILY HOUSING IMPROVEMENTS

(\$000)

# INSTALLATION/LOCATION/PROJECT DESCRIPTION

**CURRENT WORKING ESTIMATE** 

INSIDE THE UNITED STATES

#### **PENNSYLVANIA**

**NAS Willow Grove** (HC/R-03-94)

179.0

Improvements and repairs to two officer units in the on base housing area. Work includes renovation/modernization of kitchen and baths; installation of central air conditioners and attic fans; construction of one-car garages; upgrade of laundry area in basements; waterproof basement walls and replacement of windows, walls, electrical system, furnaces, roofs, asbestos siding with vinyl siding; removal of lead-based paint; and demolition of sheds. (See separate DD Form 1391)

**NAS Willow Grove** 

73.0

(HC/R-07-93)

Improvements and repairs to update electric utility system for six officer housing units in the on base housing area. Work includes replacement of two transformers with larger transformers to accommodate increased air conditioning load, underground service lateral conduits, handholes and cabling to accommodate increased capacity; and restoration of landscaped areas damaged by excavation for utility lines.

#### RHODE ISLAND

**NETC Newport** 

7,563.0

(HC/R-01-91 Phase III)

Improvements and repairs to 78 enlisted units in the Coddington Cove housing area. Work includes renovation/modernization of kitchens and baths; replacement of carports with garages, mechanical, electrical and plumbing systems, windows, doors, siding and roofs; boilers with new heaters and central air conditioners; repairs of sanitary and storm sewers; conversion from oil to gas; removal and disposal of all hazardous materials; construction of addition over garages to enlarge master bedrooms and add baths; patios, privacy fences, storage sheds, attractive landscapes; and site improvements to streets, sidewalks, and curbs. (See separate DD Form 1391)

1. COMPONENT
NAVY
FY 1997 MILITARY CONSTRUCTION PROJECT DATA

3. INSTALLATION AND LOCATION
NAVAL AND MARINE CORPS INSTALLATIONS, VARLOCS
INSIDE AND OUTSIDE THE UNITED STATES

4. PROJECT TITLE
FAMILY HOUSING IMPROVEMENTS

2. DATE

5. PROJECT NUMBER

(\$000)

# INSTALLATION/LOCATION/PROJECT DESCRIPTION

**CURRENT WORKING ESTIMATE** 

# INSIDE THE UNITED STATES

# SOUTH CAROLINA

MCRD Parris Island

3,055.0

(PI-H-9602-M2/PI-H-9603-R2)

Provides whole house revitalization to 77 enlisted Wherry housing units. The work includes upgrading fixtures and electrical, plumbing, and mechanical systems; structural and architectural improvements, interior and exterior repairs; installing fire suppression systems; and landscaping. Will add 1/2 bath to units and a patio cover.

#### MCRD Parris Island

335.0

(PI-H-9702-R2/PI-H-9701-M2)

Provides whole house revitalization to four officer units. The work includes replacing/upgrading fixtures and electrical, plumbing, and mechanical systems; structural and architectural improvements, and interior and exterior repairs, and installing fire suppression systems. (See separate DD form 1391)

# MCRD Parris Island

273.0

(PI-H-9703-M2)

Phase II of the revitalization project provides essential repairs to an historic housing unit. The interior work includes; replacement of plumbing and electrical systems; removal of lead paint; abatement of asbestos floor tile; and installation of a fire protection system. (See separate DD form 1391)

# **VIRGINIA**

**NSGA** Northwest

2,556.0

(HC/R-01-97)

Improvements and repairs to 50 enlisted housing units. Work includes renovation/modernization of kitchens and baths; replacement of floor coverings; plumbing and electrical systems; and provision of additional parking, sidewalks, and security lighting. (See separate DD Form 1391)

2. DATE 1. COMPONENT FY 1997 MILITARY CONSTRUCTION PROJECT DATA NAVY 3. INSTALLATION AND LOCATION NAVAL AND MARINE CORPS INSTALLATIONS, VARLOCS INSIDE AND OUTSIDE THE UNITED STATES 5. PROJECT NUMBER 4 PROJECT TITLE FAMILY HOUSING IMPROVEMENTS

(\$000)

# INSTALLATION/LOCATION/PROJECT DESCRIPTION

**CURRENT WORKING ESTIMATE** 

# INSIDE THE UNITED STATES

**PWC Norfolk** 

23,964,3

(HC/R-29-91 Phase II)

Improvements and repairs to 386 enlisted units in the Willoughby housing area. Work includes renovation/modernization of kitchens and baths; upgrades to electrical and plumbing systems; replacement of heaters and air conditioners, construction of covered entryways, storage sheds; and repairs to roads, sidewalks, and landscapes. (See separate DD Form 1391)

**PWC Norfolk** 

160.6

Replacement of garages for six Flag officer units.

**NAS Oceana** 

10,263.0

(HC/R-04-90 Phase III)

Improvements and repairs to 173 enlisted units in the Wadsworth housing area. Work includes renovation/modernization of kitchens and baths; replacement of furnaces and air conditioners, closet doors, exterior doors, windows, flooring and subflooring, and electrical wiring. Reconfiguration of master bedroom closet to provide shower and tub in master bath area. (See separate DD Form 1391)

**MCCDC Quantico** 

270.0

(QU-H-701-M2)

Phase I of the revitalization project provides essential repairs to an historic housing unit. The exterior work includes; replacement of roof storm water drainage system/gutters, windows; construction of exterior terrace; retaining wall installation; repairs to garage, and exterior wood surfaces. (See separate DD form 1391)

2. DATE 1. COMPONENT FY 1997 MILITARY CONSTRUCTION PROJECT DATA NAVY 3. INSTALLATION AND LOCATION NAVAL AND MARINE CORPS INSTALLATIONS, VARLOCS INSIDE AND OUTSIDE THE UNITED STATES 5. PROJECT NUMBER 4. PROJECT TITLE FAMILY HOUSING IMPROVEMENTS (\$000)

# INSTALLATION/LOCATION/PROJECT DESCRIPTION

CURRENT WORKING ESTIMATE

# INSIDE THE UNITED STATES

**MCCDC Quantico** (QU-H-101-M2)

2,221.0

Provides whole apartment revitalization to 96 enlisted housing units. The work includes upgrading fixtures and electrical, plumbing, and mechanical systems; structural and architectural improvements, interior and exterior repairs, and installing fire suppression systems; and landscaping; repairs roads for housing in the 2000 Block, 300 Block, and Lettered Apartments.

**NWS Yorktown** 

4,048.0

(HC/R-03-92 Phase II)

Improvements and repairs to 56 enlisted and officer Category "C" housing units. Work includes renovation/modernization of kitchens and baths; replacement of hot water heaters, interior and exterior doors, siding, shutters; installation of carpets and parquet floors; enhance front entrances; enclosure of carports; and upgrades to the plumbing system; and provision of underground utilities, security lighting, extra parking, and landscapes. (See separate DD Form 1391)

## WASHINGTON

NAS Whidbey Island (HC/R-02-93 PH II)

9,724.0

Improvement and repairs to 136 enlisted units in the Saratoga housing site. Work includes renovation/modernization of kitchens and baths; replacement of interior and exterior doors, storm doors, windows and screens; siding over stucco, carports and storage sheds; upgrade interior wiring; installation of carpets; ceiling lights and fans, additional attic and wall insulation; and provision of new walkways, privacy fences, landscapes, curbs, sidewalks, trash enclosures, patios, and patio covers. (See Separate DD Form 1391)

1. COMPONENT
NAVY
FY 1997 MILITARY CONSTRUCTION PROJECT DATA

3. INSTALLATION AND LOCATION
NAVAL AND MARINE CORPS INSTALLATIONS, VARLOCS
INSIDE AND OUTSIDE THE UNITED STATES

4. PROJECT TITLE
FAMILY HOUSING IMPROVEMENTS

2. DATE

5. PROJECT DATA

5. PROJECT NUMBER

(\$000)

# INSTALLATION/LOCATION/PROJECT DESCRIPTION

**CURRENT WORKING ESTIMATE** 

# **OUTSIDE THE UNITED STATES**

#### **ICELAND**

NAS Keflavik

7,191.0

(HC/R-02-92 Phase IV)

Improvements and repairs to 40 enlisted units/conversion of two-bedroom units to four-bedrooms in Upper Commissary housing area. Work includes reconfiguration of laundry rooms; conversion of ground floor apartments to recreation rooms; provision of new geothermal hot water system; renovation/modernization of kitchens and baths; repairs to playgrounds, parking areas, and roads, and other site work. (See separate DD Form 1391)

## MARIANAS ISLAND

**PWC Guam** 

6,713.1

(HC/R-05-93)

Improvements and repairs to 46 Dillingham enlisted housing units in the NCTAMS WESTPAC housing area. Work includes renovation/modernization of kitchens and baths; refinishing floors; replacement of windows, water heaters, wiring devices, electrical systems, and incandescent lights with fluorescent fixtures; construction of covered patios with privacy walls; replacement of carports to include exterior storage with trash enclosures; and removal, clean-up, and disposal of asbestos boards. (See separate DD Form 1391)

**PWC Guam** 

11,939.0

(HC/R-06-93)

Improvements and repairs to 82 Dillingham enlisted housing units in the Lockwood Terrace housing area. Work includes renovation/modernization of kitchens and baths; refinishing floors; replacement of windows, water heaters, wiring devices, electrical systems and incandescent lights with fluorescent fixtures; construction of covered patios with privacy walls; replacement of carports to include exterior storage with trash enclosures; and removal, clean-up, and disposal of asbestos boards. (See separate DD Form 1391)

							DATE				
1. COMPONENT Marine Corps	e FY 19 97 MILITARY CONSTRUCTION PROJECT DATA										
3. INSTALLATION AND LI Marine Corps	OCATION Air S	Station,		4. PROJECT TITLE Whole House Revitalization, Capehart							
Yuma, AZ  5. PROGRAM ELEMENT		6. CATEGORY CODE	7. PROJECT			CT COST (\$00	00)				
Improvemen	nt	711	YU-H	-9601-R2		\$4,80	9.0				
		9. C	OST ESTIMATE	s							
		ITEM		U/M	QUANTITY	UNIT	(\$000)				
Revitalize Ho	using	Units		EA	60	75615	4,536.9				
SIOH (6%) Total Total Project	Cost	(Rounded)					272.2 4,809.1 4,809.0				
,											

10. DESCRIPTION OF PROPOSED CONSTRUCTION

Provides whole house revitalization to 40 officer and 20 enlisted Capehart housing units. The work includes upgrading fixtures and electrical, plumbing, and mechanical systems; structural and architectural improvements, interior and exterior repairs, installing fire suppression systems, and abatement of asbestos containing materials and lead based paint. Also includes upgrading landscaping, irrigation systems and site drainage as well as repair by replacement of water, natural gas, sanitary sewer and underground electrical extensions from main lines to each

#### 11. REQUIREMENT:

<u>Project:</u> This project will revitalize 60 Capehart units, reduce energy and maintenance costs, improve safety and habitability, and restore quarters to current building standards.

Requirement: To extend the useful life of these quarters and to improve the morale of the occupants.

Current Situation: These units are Capehart construction built in 1961. Kitchens and baths are antiquated and inefficient. Insulation is poor and doors and windows are extremely drafty. The foundation and exterior walls require repairs. Doors, floors, windows, cabinets, walls, and electrical and plumbing fixtures are badly worn, rotted or rusted and in need of repair or replacement. There are drainage problems resulting in water infiltration.

Impact if not Provided: Failure to authorize this project will result in

Marine Corps	FY 19 97 MILITARY CONSTRUCTION PROJECT	T DATA	2. DATE	
3. INSTALLATION AND Marine Corps Yuma, AZ	LOCATION Air Station,			
4. PROJECT TITLE	Devitediantian Complete	5. PROJECT NUM	BER	
whole house	Revitalization, Capehart	YU-H-	9601-R2	

<u>Description (cont)</u>: unit and replacement of street lighting.

IMPACT IF NOT PROVIDED (Cont): the further deterioration and obsolescence of these units. High energy use, excessive maintenance efforts, uncorrected potential safety hazards and occupant dissatisfaction will continue to increase. Additionally, the morale and quality of life of military families will continue to decline.

1. COMPONENT NAVY	FY 1997	MILITARY CONS		ION PROJECT DATA	2. DATE
3. INSTALLATION NAVAL CONSTRUC CENTER, PORT HUI	TION BA	TTALION	4. PRO WHOL	JECT TITLE ESITE REVITALIZATION	100 UNITS
5. PROGRAM ELEMIMPROVEMENT	MENT	6. CATEGORY C	ODE	7. PROJECT NUMBER HC/R-01-86 PH II	8. PROJECT COST (\$000) \$ 7,175.0

9. COST ESTIMATES								
ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)				
FAMILY HOUSING IMPROVEMENTS	EA	100	23.7	2,368.0				
CONCURRENT REPAIRS AND MAINTENANCE	EA	100	<u>48.0</u>	4.807.0				
	EA	100	71.7	7,175.0				
TOTAL REQUEST				7,175.0				
Area Cost Factor = 1.18								

This project involves repairs and improvements to the kitchens and baths; replacement of light fixtures, cabinets, sinks, receptacles, switches, garbage disposals, countertops, range hoods, and flooring; replacement of medicine cabinets, and shower doors; provision of vanities; replacement of electrical wiring, waste water systems, and plumbing fixtures; installation of dishwashers and ground fault interrupter receptacles; provision of carpeting; replacement of windows; and electrical/plumbing upgrades.

# 11. REOUIREMENT:

PROJECT: This project encompasses wholehouse repairs and improvements to 100 housing units located at the Naval Construction Battalion Center, Port Hueneme, CA.

REQUIREMENT/CURRENT SITUATION: Kitchens reflect hard usage from many different occupants. Cabinets are scarred, burned, and spot repairs are not possible. Mismatched wood has been used for repair of the cabinets and drawer fronts, which are warped. Kitchen sinks and countertops are stained and discolored by hard water. Fixtures are worn out and replacement parts are not readily available. Range hoods have no finish left and inadequate venting. All hookups; water lines, disposal lines, electric lines and light fixtures require replacement. Floor coverings reflect hard usage and age. Tile replacements are no longer available and mismatched patches are unsightly. The original hardwood near the bathrooms are water damaged. The stairways show the worst wear in the house. They have never been replaced or refinished since construction. Electric service is does not adequately meet modern occupant needs. Presently, the safety of the original wiring is questionable, outlets don't meet code, the meter boxes have a confused mess of telephone lines, old meter housings, and electric panels. Due to age of

		2. DATE
1. COMPONENT NAVY	FY 1997 MILITARY CONSTRUCTION PROJECT DATA	
3. INSTALLATION NAVAL CONSTRUC PORT HUENEME, C	CTION BATTALION CENTER	
4. PROJECT TITLE IMPROVEMENTS		5. PROJECT NUMBER HC/R-01-86 PH II

# REQUIREMENT/CURRENT SITUATION: (continued)

gas service lines inside the units, complete replacement is needed. Phone lines need to be replaced. TV leads in the walls also need to be replaced for outlets in the living room and on bedroom. Wall furnaces and the present venting system is inefficient and wornout. Water heaters will be replaced throughout and those still located inside the dwellings will be relocated to an outside cabinet with outside access and outside venting. Currently, unit interiors are flooded when water heater problems occur. Bathroom lavatories are cracked and counters are stained, burned, and drawers are nicked. Many mirrors have deteriorated and all fixtures are damaged by the hard water. There is leaking from around the tub and fixtures. Connecting rooms have water damaged hardwood floors and walls. Ceilings and walls of rooms directly underneath these bathrooms have extensive damage. Due to proximity to the ocean, the metal window frames found in these units have become deeply pitted, rusted, and the crank type operating hardware is a continuous maintenance problem for every window. Many windows will not close properly and leaking occurs. All doors throughout these units have years of wear. Many are original doors and they have locks that do not work, the locks have been torn out to the door and then the torn out piece of the door has been glued back together. Improvements that are proposed will correct the leaking shower/tub problem by installation of a preformed, seamless bath enclosure. Hardwired smoke detectors with battery backup will replace the current battery-only detectors. Some front entrances will be improved by changing architectural features. Reconfiguring of a number of awkwardly arranged buildings will be included: Interior design deficiencies such as room entrances and narrow stairways will be modified. The water heater will be located in a better place.

IMPACT IF NOT PROVIDED: These units will still be considered undesirable from an assignment standpoint due to the appearance of hard usage and the beat-up appearance and operation worn out fixtures and appliances. Worn out cabinets, countertops, poorly placed and mismatched lighting fixtures, repaired floors, walls, and ceiling surfaces point out the fact that these units will continue to be high maintenance items and occupant dissatisfaction and demoralization will increase; also, these on-base housing units will be further form the standard consistent with other housing units on the Center or with homes in the surrounding communities.

1. COMPONENT	EV 100*	MILITARY CONS	STRUCT	ION PROJECT DATA	2. DATE
NAVY  3. INSTALLATION NAVY PUBLIC WO SAN DIEGO, CA	AND LO	OCATION	4. PRO	JECT TITLE ESITE REVITALIZATION ITS, MURPHY CANYON	
5. PROGRAM ELEMENT IMPROVEMENT 6. CATEGORY C			ODE	7. PROJECT NUMBER HC/R-69-93 PH II	8. PROJECT COST (\$000) \$ 20,012.0
		9 (0)	ST ESTI	MATES	

		ESTI		

UM		UNIT COST	COST (\$000)
EA	325	49.0	15,943.0
EA	325	12.5	4.069.0
EA	325	61.5	20,012.0
			20,012.0
	U/M EA EA	EA 325 EA 325	U/M QUANTITY COST  EA 325 49.0  EA 325 12.5

Redesign kitchens to provide a more functional layout. Replace kitchen cabinets, countertops, sinks, disposal, exhaust fans, flooring, light fixtures, ovens and cooktops; install dishwashers and additional GFI outlets. Bathrooms require complete remodeling. Repair or replace bathtubs, shower stalls, tile, flooring, sinks, medicine cabinets; install vanities, exhaust fans and shower doors. Provide new water flow restructures on all tubs, showers and toilets. Provide carpeting throughout. Replace interior and exterior doors; provide new deadbolts, locks and peepholes. Install screen doors. Replace doorbells, closet doors, and tracks; all single paned windows with new dual-glazed, and all window screens. Provide mini and/or vertical blinds, and ceiling lights/fans in all bedrooms and in eating area. Repair water damaged walls and floors. Provide asbestos and lead base paint abatement; Replace deteriorated wiring, incandescent light fixtures, plumbing components. Provide additional outlets where required. Install attic and wall insulation. Repair stucco; color coat; replace gutters and downspouts. Replace garage doors. Provide additional sidewalks. Upgrade patio slab and cover. Repair/replace privacy fencing. Repair/improve landscaping. Repair driveways and walkways.

# 11. REOUIREMENT:

PROJECT: Wholesite revitalization to 325 enlisted and officer units. This is phase two of a seven phase project.

CURRENT SITUATION: These units, constructed in 1973, still retain the majority of their original components. The kitchens are without dishwashers; countertops are chipped, scratched, marred or separating; cabinets are heavily worn and have a variety of problems, including severe water damage. The kitchens are poorly designed and do not use existing floor space to the best advantage. Kitchens lack sufficient storage or work space.

		2. DATE
1. COMPONENT NAVY	FY 1997 MILITARY CONSTRUCTION PROJECT DATA	
3. INSTALLATION		
NAVY PUBLIC WO	RKS CENTER	
SAN DIEGO, CA		5. PROJECT NUMBER
4. PROJECT TITLE		HC/R-69-93 PH II
<b>IMPROVEMENTS</b>		HC/K-09-93 PH II

**CURRENT SITUATION**: (continued)

Built in ovens and cooktops are outmoded and difficult to obtain repair parts for. Original flooring has been overlaid several times and required removal so that new flooring will have a smooth substrate to be to be placed upon. Electrical outlets in the kitchens area are limited and often overloaded causing major problems to appliances and tenant owned electronic equipment. Existing lights will be replace with more energy efficient components. Bathroom tubs and showers exhibit water damage. Original toilets and lavatories are stained and toilets are not low flow type. In most cases bathroom components are either bent, broken or missing. Most medicine cabinets suffer from advanced stages of rust. Most baths have ceramic tile that is scratched, mismatched, cracked and in need of reglazing or replacement; bathtubs are chipped, rusted and beyond their useful life; medicine cabinets are badly rusted and most hardware is bent, broken or missing. Interior plumbing, also original, will require repair or replacement to eliminate defective components. Aluminum slider windows are single paned, heavily pitted, have inadequate glazing and allow moisture penetration around frames; stucco and some interior painted surfaces have been found to contain lead base paint at a hazardous level and must be abated; asbestos has been found in the floor tile mastic and heating ductwork and must be abated. Water heaters site directly upon the garage floors which violates building code. Doors have warped and sagged so that they do not close properly. Furnaces are developing cracks in the fire boxes.

IMPACT IF NOT PROVIDED: Deferral of this project will result in this work having to be accomplished at a later date and at a greater cost. Twenty years of constant use cannot be camouflaged by even the most innovative person. This daily reminder of the lack of attention to these units has a negative demoralizing effect on the residents. Accomplishment of the proposed work will result in the units reflecting the standards in housing which the Navy is striving to provide to military members and their families. It will also present a better atmosphere for our families at Murphy Canyon

3. INSTALLATION AND LOCATION NAVAL PUBLIC WORK CENTER SAN DIEGO, CA  5. PROGRAM ELEMENT IMPROVEMENTS  6. CATEGORY CODE 7. PROJECT NUMBER HC/R-64-93 PH III  9. COST ESTIMATES  9. COST ESTIMATES  1TEM  100  100  100  100  100  100  100  1	1. COMPONENT NAVY	FY 1997	MILITARY CON	NSTRUCT	TION PROJECT I		2. DATE		
S 6,776.0   S 6,	3. INSTALLATION NAVAL PUBLIC WO SAN DIEGO, CA	AND LO	OCATION ITER	4. PRO WHOL 100 UN	DJECT TITLE EHOUSE REVITA NITS, HARTMAN 7. PROJECT N	LIZATION	8. PROJECT COST (\$000)		
TTEM	IMPROVEMENTS					III	\$ 6,776.0		
TTEM			9. CC	OST EST	MATES		COST		
FAMILY HOUSING IMPROVEMENTS EA 100 42.1 4,209.0 CONCURRENT REPAIRS AND MAINTENANCE EA 100 25.7 2.567.0 EA 100 67.8 6,776.0		ITFM		U/M	QUANTITY		(\$000)		
EA 100 67.8 6,776.0  TOTAL REQUEST	FAMILY HOUSING IMPROVEMENTS			EA	100	42.1	4,209.0		
TOTAL REQUEST 6,776.0	CONCURRENT REPA	IRS AND I	MAINTENANCE	EA	100	25.7	2,567.0		
TOTAL REQUEST				EA	100	67.8	6,776.0		
Area Cost Factor = 1.16		TOT	AL REQUEST				6,776.0		
Area Cost Factor = 1.16									
	Area Cost Factor = 1.	16							

Redesign kitchens to provide a more functional layout. Replace kitchen cabinets, countertops, sinks, disposal, exhaust fans, flooring, light fixtures, ovens and cooktops; install dishwashers, and additional GFI outlets. Bathrooms require complete remodeling. Repair or replace bathtubs, shower stalls, tile, flooring, sinks, medicine cabinets; install vanities, exhaust fans, and shower doors. Provide new water flow restrictors on all tubs, showers, and toilets. Provide carpeting throughout. Replace interior and exterior doors; provide new deadbolts, locks, and peepholes. Install screen doors. Replace non-working doorbells. Replace closet doors and tracks. Replace all single paned windows and provide binds. Provide ceiling lights/fans in all bedrooms and in eating area. Repair water damaged walls and floors. Provide asbestos and lead base paint abatement; Replace existing deteriorated wiring. Replace incandescent light fixtures with fluorescent fixtures throughout. Provide additional outlets where required. Repair or replace plumbing components. Install attic and wall insulation. Repair stucco; color coat; replace gutters and downspouts. Replace garage doors. Provide additional sidewalks. Upgrade patio slab and cover. Add sidewalks. Repair/replace privacy fencing. Repair/improve landscaping. Repair driveways and walkways.

# 11. REQUIREMENT:

PROJECT: Wholesite revitalization to 100 enlisted units. This is phase three of a four phase project.

<u>CURRENT SITUATION</u>: These units, constructed in 1960, still retain the majority of their original components. The kitchens are without dishwashers; countertops are chipped, scratched, marred or separating; cabinets are heavily worn and have a variety of problems including severe water damage. The kitchens are poorly designed and do not use existing floor space to the best advantage. Built in ovens and cooktops are outmoded and difficult

1. COMPONENT
NAVY
FY 1997 MILITARY CONSTRUCTION PROJECT DATA

3. INSTALLATION AND LOCATION
NAVAL PUBLIC WORKS CENTER
SAN DIEGO, CA
4. PROJECT TITLE
IMPROVEMENTS

2. DATE

5. PROJECT NAME
HC/R-64-93 PH III

to obtain repair parts for. Electrical outlets in the kitchens area are limited and often overloaded causing major problems to appliances and tenant owned electronic equipment. The wiring throughout the units has deteriorated to the point that rewiring is necessary to prevent safety hazards. Existing lights, to be removed during the course of the rewiring, will be replace with more energy efficient components. New ceiling lights with fans will be installed in bedrooms and in eating area. Some bathrooms have wall hung sinks, with no vanity storage area and shower stalls with no doors. Most baths and showers have ceramic tile that is scratched, mismatch, cracked, and in need of reglazing or replacement; the surrounding areas have water and dry rot damage. Bathtub area chipped, rusted, and beyond their useful life; the bathroom floors have water damage from spillage around the tubs and water closets, deteriorated caulk joints or from plumbing fixtures; medicine cabinets are badly rusted and most hardware is bent, broken, or missing. There are no bath exhaust fans. This causes severe moisture buildup, accelerating the water damage problem along with a constant mildew problem. Interior plumbing, also original, will require repair or replacement to eliminate defective components. At present, there are no existing exterior plumbing cleanouts. This causes costly, time consuming expenses when it is necessary to snake plumbing lines from the roof tops. Aluminum slider windows are heavily pitted, have inadequate glazing, and allow moisture penetration around frames, increasing utility consumption. Stucco is deteriorated, cracked, in need of repairs, and contains lead based paint. Gutters and downspouts are broken or missing and require replacement. Exterior stucco and some interior painted surfaces have been found to contain lead based paint at a hazardous level and must be abated; asbestos has been found in the floor tile mastic and heating ductwork and must be abated. Installation of carpeting in the bedrooms, halls, and living rooms, thereby abating most of the asbestos problem except for the kitchens, eating areas, and baths. Front and rear yards lack adequate landscaping such as lawns and planting, thereby allowing excessive amounts of dirt to entire units. Drainage problems also exist due to lack of adequate landscaping. Garage doors are old and in need of replacement.

IMPACT IF NOT PROVIDED: Thirty years of continual use has left the units with an overall worn out appearance. This in turn is demoralizing for the residents of the site. Deferral of this work will result in escalation of O&M costs, continued waste of energy and water, contribute to further negative feeling, as residents observe improved living conditions at other Navy housing sites and their surrounding community. Failure to complete subsequent phases of this project will create a situation where the same housing area includes both revitalized and deficient homes.

1. COMPONENT Marine FY Corps	19 <u>97</u> MILITARY COM	NSTRUCTI	ION I	PROJ	ECT	DATA	2.	DATE	
3. INSTALLATION AND LOCATION MCAGCC Twentynine Palms, CA MCAGCC Twentynine Palms, CA Shadow Mountain								ion,	
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJECT	NUMBE	R		8. PROJE	CT COST (\$00	0)	
Improvement	711	TP-H	-701	L-M2			\$13,38	,381.0	
	9. CC	OST ESTIMATES							
	ITEM			U/M	QI	VTITVAL	COST	(\$000)	
Revitalize Housing	Units			EA	1	.98	63756	12,623.7	
SIOH (6%)								757.4	
Total Project Cost							0	13,381.1	
Total Project Cost	(ROUNDED)		•					13,381.0	
						:			
								į	

10. DESCRIPTION OF PROPOSED CONSTRUCTION

Provides whole house revitalization to 198 enlisted housing units. work includes upgrading fixtures and electrical, plumbing, and mechanical systems; structural and architectural improvements, interior and exterior repairs, and installing fire suppression systems.

#### REQUIREMENT: 11.

Project: This project will revitalize 198 enlisted housing units, reduce energy and maintenance costs, improve safety and habitability, and restore quarters to current building standards.

Requirement: To extend the useful life of these quarters and to improve the morale of the occupants. This project will repair units, improve safety and habitability, and bring units into conformance with current construction standards, codes, and regulations. The project replaces/upgrades outdated electrical, mechanical, lighting, and plumbing systems and fixtures; interior walls, ceiling, and floor finishes; cabinets; interior/exterior trim; doors, frames, and hardware; windows and insulation. Installs fire suppression systems, mini-blinds, vertical blinds, photocells, cable TV outlets, gas shut-offs, telephone

1. COMPONENT Marine Corps	FY 19 97 MILITARY CONSTRUCTION PRO	JECT DATA	2. DATE	
3. INSTALLATION AND MCAGCC Twent	cynine Palms, CA			
4. PROJECT TITLE		5. PROJECT NU	MBER	
Whole House	Revitalization, Shadow Mountain	TP-	H-701-M2	

<u>REQUIREMENT (CONT):</u> jacks, and exterior access doors. Repairs and paints the garage interiors and exteriors. Special construction features including seismic bracing. Replace all sewers laterals. Provide 2 1/2 bathrooms to two story 3 and 4 bedroom units.

CURRENT SITUATION: Kitchens and baths are antiquated and inefficient. Insulation is poor and doors and windows are extremely drafty. The foundation and exterior walls require repairs. Doors, floors, windows, cabinets, walls, and electrical and plumbing fixtures are badly worn, dilapidated, loose, chipped, rotted or rusted and in need of repair or replacement. Although built in 1975, these turn-key houses were poorly constructed resulting in excessive maintenance and repairs. Water pipes and hose bibs freeze and break in cold weather or during maintenance. Units are inadequately braced to withstand earthquakes.

IMPACT IF NOT PROVIDED: Failure to authorize this project will result in the further deterioration and obsolescence of these units. High energy use, excessive maintenance efforts, uncorrected potential safety hazards and occupant dissatisfaction will continue to increase. Additionally, the morale and quality of military families will continue to decline.

1. COMPONENT	EV 100*	MILITARY COM	NSTRUCT	TION PROJECT D		. DAT	<b>5</b>
NAVY  3. INSTALLATION AND LOCATION NAVAL SUBMARINE BASE NEW LONDON, CT  5. PROGRAM ELEMENT IMPROVEMENTS  6. CATEGORY C 711				DJECT TITLE LEHOUSE/SITE RE LTS, CONNING TO  7. PROJECT NU HC/R-06-92 PH I	VITALIZA WERS IMBER		DJECT COST (\$000)
IVII KO V ENIENTE				7.6			
		9. C	OST EST	MAILS	UNIT		COST
	ITEM		U/M	QUANTITY	COST		(\$000)
FAMILY HOUSING		EMENTS	EA	74	51.0		3,771.0
CONCURRENT REPA	IRS AND I	MAINTENANCE	EA	74	<u>63.0</u>		4.662.0
			EA	74	114.0		8,433.0
	тот	AL REQUEST					8,433.0
Area Cost Factor = 1	11		1	1	I		

This project encompasses all repairs and improvements to 74 units of enlisted housing units at Conning Towers. The work involves the following: Modernize kitchen area and install new cabinets, countertops, dishwashers, garbage disposals and fixtures. It includes all necessary site repairs, replacement of windows, doors, and exterior siding, replacement/relocation of all heating and domestic water lines above slab, the conversion from oil to gas for heating; provision of new heating boilers and central A/C units, replacement of baseboard radiation units, removal and disposal of all hazardous materials including lead base paint and asbestos from piping, provision of a patio, a privacy fence, trash can enclosures, exterior storage and landscaping and site improvements, electrical repairs and modernization, replacement of wholehouse mechanical ventilating fans and the complete painting of the interiors of the units. Provide a new dressing room and bathroom over the kitchen, add roof insulation, fix additional dry wall pops and painting, kitchen cabinets, access panels, vinyl tile repair, repair damaged ceilings, repair squeaky stairs and floors, repair foundation cracks, replace furnaces, replace receptacles, remove and replace drain lines, replace waste traps. Add chain link fencing, privacy fencing, security peep holes, window treatment, play equipment and a sitting area shelter in the play area, carpet, planting and residential signage, upgrade medicine cabinets, doorbells, and lighted address number signs.

### 11. REOUIREMENT:

PROJECT: This project encompasses all repairs and improvements to 74 units of enlisted housing at Conning Towers.

		2. DATE
1. COMPONENT		
NAVY	FY 1997 MILITARY CONSTRUCTION PROJECT DATA	
3. INSTALLATION	AND LOCATION	
NAVAL SUBMARIN	IE BASE	
NEW LONDON, CT		
4. PROJECT TITLE		5. PROJECT NUMBER
IMPROVEMENTS		HC/R-06-92 PH II

CURRENT SITUATION: Kitchen, baths and powder rooms are antiquated and need to be made contemporary. Due to the severe climate, the carports need to be replaced with garages. Hazardous materials are present in the units. The units are not central air conditioned. There needs to be attractive landscaping and aesthetic site features installed. Concrete splash blocks are broken or missing. Streets are broken or damaged resulting in flooding or ponding during rainfall. Bus station/enclosures are missing from the site. Children's' play areas are dull, unattractive and are in insufficient quantity to adequately serve the units. Trees and/or shrubs are required throughout the site and in particular along street. Perimeter security fencing is missing or damaged and needs to be replaced. Fencing around children's' play areas including tot lots and basketball courts is non-existent. There is inadequate storage/parking areas on site for recreational vehicles. Catch basins throughout the site do not conform to bicycle safety criteria. Wood parquet flooring tile has a hardwood veneer surface that is worn thin from refinishing. Tiles are stained, loose, warped and cracked from years of wear. Vinyl composition tile floors are missing pieces, damaged, broken or cracked from water damage or construction detail at kitchen door. Ceramic tile floor and base is 30 years old, broken, cracked, there are missing or loose tiles. Aluminum thresholds are loose and need to be replaced. Wood thresholds in the kitchen and bathroom areas are damaged due to tub/shower overflows and excessive wear and tear. Wall surfaces in general or plaster at wood header ends are cracked due to normal movement of the wood structure. Wall surfaces display damage holes from impact pounding or incomplete patching at medicine cabinets. Ceramic tile at tub surrounds are cracked or missing. Ceramic tile grout is missing or deteriorated due to mildew and flaking, caulk at plumbing fixtures deteriorated from age. Towel rod wall brackets are broken, loose from wall, or poorly reinstalled. Medicine cabinets are rusted and unattractive. Attic access hatches are loose fitting, trim casing is peeling and cracked and there is no weather seal around the hatch. The locksets are loose, finish is damaged, the knobs are dented and the mechanisms are, in general, inoperable. Privacy locks are stripped from repeatedly forcing of privacy lock at bedrooms and bathrooms. Sliding closet doors fall off the tracks due to poorly constructed supporting tracks and the use of light duty track and hangers. Kitchen cabinets are worn, drawer fronts are cracked, split, or missing. Drawers are missing or inoperable due to location, hardware is mismatched, loose, or broken. Dryer exhaust duct fittings are loose, causing drafts. Relocation of the washer and dryer hookups would create an eat-in space in the kitchen. Spalling concrete exists under front thresholds due to weathering and freeze/thaw action. Windows are 30 years old, single glazed and the hardware is broken and weather-stripping is worn, counterbalance is broken, screens are broken or damaged, exterior sills have peeling paint and rot. Triple track storm windows have broken panes and the window sills are damaged from condensation and rain. Storm door weather-stripping is missing or damaged, hardware and door panels are weather damaged. Exterior entry doors and weather stripping is damaged or missing, doors are warped. Exterior wood layers are delaminated from moisture or are damaged from impact. Bath exhaust fan grills in exterior soffit areas are rusting. Asbestos insulation on pipes is penetrating the floor slab in the mechanical rooms. Kitchen cabinet space is minimal with no room for a dishwasher. Access panels are missing or damaged. Kitchen sink fixtures are 30 years old. There are no dishwashers or garbage disposals. Hot water tankless systems have no valves on piping, missing valves leak and are not operating properly. Backflow preventers are missing on the cold water line to boilers. Water piping stacks concealed under floor piping are clogged. There is asbestos on existing water lines at the point of penetration through the floor slabs. Mildew and rusting metal surfaces exists in baths due to lack of ventilation. Existing bath fans provide insufficient ventilation. Existing thermostats are paint splattered, broken and/or old. There are many problems with pipe failure below the slab, due in large part to the lack of insulation on the pipe below slab and the

		2. DATE
1. COMPONENT NAVY	FY 1997 MILITARY CONSTRUCTION PROJECT DATA	
3. INSTALLATION		
NAVAL SUBMARIN	NE BASE	
NEW LONDON, CT		5. PROJECT NUMBER
4. PROJECT TITLE		HR-06-92 PH II
IMPROVEMENTS		111.00 /2

CURRENT SITUATION: (continued)

subsequent wear on the piping from thermal movement; the lack of thermal insulation impacts the efficiency of the system. Baseboard radiation is broken, dented and/or rusted. Cabinet heaters in kitchen, baths, and entries are dented and inoperable due to heavy paint accumulations and rust; most of these units will require relocation due to proposed kitchen modifications. Living room telephone outlets and wiring are non-existent, tenants presently are running telephone wiring over doorways from kitchen telephone jacks. Existing kitchen light fixtures are damaged and/or do not provide adequate illumination. Existing bathroom, dining room, bedroom, and hallway light fixtures are 30 years old and do not provide adequate illumination. The boiler emergency shutdown switch is located inappropriately within unit and some units do not have emergency shutdown switch at all. GFI receptacles are not installed in kitchens at counters, bathrooms and garages. Electrical service drops from utility pole to buildings are too close to building roofs and/or carports.

IMPACT IF NOT PROVIDED: If this project is not implemented, habitability problems will continue to lower tenant morale and they will continue to be inconvenienced due to lack of necessary modern-day amenities. Maintenance costs will continue to escalate. Occupants will continue to be inconvenienced and the quality of life will suffer. Failure to complete subsequent phases of this project will create a situation where the same housing area includes both revitalized and deficient homes.

1. COMPONENT	EV 1007	MILITARY CON	ISTRUCT	TION PROJECT D		. DATE
NAVY FY 1997 MILITARY CONS  3. INSTALLATION AND LOCATION NAVY PUBLIC WORKS CENTER PEARL HARBOR, HI  5. PROGRAM ELEMENT IMPROVEMENTS 6. CATEGORY CO			4. PRO WHOL PEARL	DJECT TITLE EHOUSE/SITE RE CITY PENINSUL 7. PROJECT NU HC/R-05-94 PH I	VITALIZA A JMBER	8. PROJECT COST (\$000) \$ 13,794.0
		9. CC	OST ESTI	MATES		
17	rem	,,,,,	U/M	QUANTITY	UNIT COST	
FAMILY HOUSING IMPROVEMENTS		EMENTS	EA	100	77.0	7,703.0
CONCURRENT REPAIR			EA.	100	60.9	6,091.0
			EA	100	137.9	13,794.0
	TOT	AL REQUEST	<u>}</u>			13,794.0
Area Cost Factor = 1.68	8					

The project involves repairs and improvements to the Pearl City Peninsula neighborhood which includes 10 officer and 90 enlisted personnel family housing units. Work includes complete modernization of kitchens and baths including cabinets, countertops, sinks, dishwashers, vanities, lavatories, tub/shower enclosures, floors, and walls; replacement of electrical wiring; replacement of walls, ceilings, roofs, and windows; provision of blinds, ceiling fans, attic insulation, exhaust fans, and utility meters; provision of utility/storage rooms; installation of backyard fences and gates; tot lot repairs; repaving of asphalt roadways; repairs to curbs and sidewalks; improvements to landscaping and signage; and provision of area soccer fields, basketball courts, tennis courts, picnic pavilions, and restrooms.

### 11. REOUIREMENT:

PROJECT: Provide wholehouse revitalization to 100 Navy family housing units in Pearl City Peninsula at Pearl Harbor.

<u>REQUIREMENT</u>: This project will improve Navy family housing to commonly accepted standards for safe, comfortable, economical, and energy efficient functional homes. The project will also restore and enhance the aesthetic qualities of both the home and neighborhood thereby enhancing the quality of life.

<u>CURRENT SITUATION</u>: The Pearl City Peninsula housing area consists of 563 units. This project provides for the repair of 100 of these units, all constructed in 1965 and 1966. This project is second phase of a multi-year program. No major repair/improvements have been accomplished on these units within the past five years except for an exterior paint/repair project awarded in FY-93. All buildings have exterior walls built of CMU

1. COMPONENT NAVY	FY 1997 MILITARY CONSTRUCTION PROJECT DATA	2. DATE
3. INSTALLATION NAVY PUBLIC WO		
PEARL HARBOR, H		
4. PROJECT TITLE		5. PROJECT NUMBER
IMPROVEMENTS		HC/R-05-94 PH II

block with jalousie windows. As a result, the buildings are unsightly and monolithic in appearance. Because of age and normal wear exterior doors do not seal properly and need to be replaced. The roofs of all buildings also need to be replaced. All kitchens identified for repair require modernization. They are old, poorly laid out, and lack a clean modern ambiance. No major renovation has been made and paint build up has restricted use of cabinets. Bathrooms are also unattractive with old rusty fixtures. Additionally, the buildings lack adequate utility connections (water, sewer, and electrical) for a modern house. All interior modernization will be provided to make the quarters functional and to create a pleasant living environment. At the time of construction, exterior spaces were not considered as part of the dwelling. Therefore, occupants cannot enjoy outdoor entertainment and leisure due to a lack of patios and privacy in this area. Lack of sufficient storage space forces occupants to store garden tools, bicycles, and other personal equipment in the open, which in addition to creating an unsightly appearance, results in rapid deterioration of the items left outdoors, danger to children, and possible theft. Trash cans stored in the open present a poor appearance to the entire neighborhood and are not secure against the elements, stray cats, dogs, and pests.

IMPACT IF NOT PROVIDED: Continued occupancy of these units in their present state of disrepair will accelerate deterioration, increase service calls, and promote poor occupant relations. This in turn will adversely affect morale, quality of life, career satisfaction, productivity for all personnel, and present a poor first impression of military life on Hawaii. The continued absence of investment in Navy family housing on Oahu will foster the perception that the Navy's emphasis on quality of life rings hollow. Site work is also critical to improve the overall appearance of the neighborhood and reduce maintenance costs.

1. COMPONENT	FY 1997 MILITARY CONSTRUCTION PROJECT DATA  2. DATE					TE	
NAVY FY 1997 MILITARY CON  3. INSTALLATION AND LOCATION NAVAL PUBLIC WORK CENTER GREAT LAKES, IL  5. PROGRAM ELEMENT IMPROVEMENTS 6. CATEGORY CONTROL OF THE PROPERTY OF THE P			4. PRO WHOL FORRE	DJECT TITLE EHOUSE/SITE RE ESTAL VILLAGE 7. PROJECT NU HC/R-01-88 PH	VITALIZA J <b>MBER</b>	8. P	N 124 UNITS  ROJECT COST (\$000) 1,532.0
		9, CC	ST ESTI	MATES			
	ITEM		U/M	QUANTITY	UNIT COST	1	COST (\$000)
FAMILY HOUSING		EMENTS	EA	124	32.6		4,045.0
CONCURRENT REPA	IRS AND I	MAINTENANCE	EA	124	60.4		7.487.0
			EA	124	93.0	i	11,532.0
	TOT	AL REQUEST			Į Į		11,532.0
Area Cost Factor = 1	.19						

This project includes wholehouse improvements and repairs to 124 units of enlisted "Wherry" housing in Forrestal Village. Work includes partition changes; provision of vestibules, new kitchen layouts, acoustical insulation, patios, fencing, and drainage tile to correct drainage problems; modernization of electrical system; installation of door bells; relocation of gas service and meters; construction of garages and driveways; repairs/replacement of concrete ceilings, exterior walls, windows, HVAC systems, kitchens, and baths; and relocation of laundry facilities.

### 11. REOUIREMENT:

<u>PROJECT</u>: This project provides wholehouse improvements and repairs to 124 Wherry units in Forrestal Village at PWC Great Lakes. This project represents the continuation of the revitalization of this housing area.

REOUIREMENT/CURRENT SITUATION: Forrestal Village was constructed with precast panels with insulation board sandwiched inside the panels. The units were built in 1951. Although the units are structurally sound, they feature a number of deficiencies and lack many modern amenities. The current layout and configuration of the units is inefficient and can be improved. Kitchen work space and cabinet and bulk storage is inadequate. Units do not have entrance vestibules to prevent cold air from entering. Bathrooms lack exhaust fans which causes wall and ceiling finishes to deteriorate due to excessive humidity. Baths and kitchens do not have ground fault interrupter receptacles. Additional wall receptacles are required due to partition changes and to meet building codes. The exterior walls are poor thermal and moisture barriers and they are very unpleasant in appearance. The flat roofs cause constant maintenance requirements. Laundry facilities are located outside the units. Units lack outdoor private living spaces. Additional bulk storage is required. The units do not meet present requirements for this area due to lack of air conditioning. HVAC distribution is inadequate. Building

		2. DATE
1. COMPONENT NAVY	FY 1997 MILITARY CONSTRUCTION PROJECT DATA	
3. INSTALLATION		
NAVAL PUBLIC WO	ORK CENTER	
GREAT LAKES, IL		L. PROJECT NUMBER
4. PROJECT TITLE		5. PROJECT NUMBER
IMPROVEMENTS		HC/R-01-88 PH V

### REQUIREMENT/CURRENT SITUATION: (continued)

identification numbers are needed for orientation and easy identification. Buildings lack foundation insulation and drainage. Patios service grounding does not comply with NEC requirements. Units don't have entry bell systems. Gas meter location precludes full use of utility rooms. The exterior walls are poorly finished both on the interior and exterior surfaces. The windows are of poor quality, have broken seals between the glazing, and do not have a thermal barrier in the metal frames. The rooms located farthest from the furnace do not heat properly, due to the fact that the furnaces are old, inefficient, and beyond their useful life. The kitchen cabinets, appliances, and finishes are worn, dingy, and have exceeded their useful life. As such, they require excessive maintenance.

IMPACT IF NOT PROVIDED: If this project is not implemented, habitability problems, caused by the lack of necessary modern day amenities, will continue to negatively effect tenant morale. Maintenance costs will continue to escalate. There will be inequities between units in Forrestal Village that have been revitalized and those that haven't. Navy families will continue to be inconvenienced. Quality of life and satisfaction with the Navy will suffer.

1. COMPONENT NAVY	FY 199	MILITARY CON	STRUCT	TION PROJECT D		2. DA1	TE .
3. INSTALLATION AND LOCATION U.S. NAVAL ACADEMY ANNAPOLIS, MD			4. PRO INTER SIX UT	DJECT TITLE JOR REPAIRS TO NITS		10	2007 (2000)
5. PROGRAM ELEN IMPROVEMENTS	MENT	6. CATEGORY (		7. PROJECT NUMBER HR-01-97 PH IV		8. PROJECT COST (\$000) \$ 2,363.0	
		9. CC	OST EST	IMATES			0000
I	TEM		U/M	QUANTITY	UNIT COS	r	(\$000)
FAMILY HOUSING		S	EA	6	393.8	3	2,363.0
	тот	AL REQUEST					2,363.0
Area Cost Factor = 0.9	96						

This project provides essential interior repairs to six historic officer units. The work includes the renovation of kitchens and bathrooms; replacement of damaged plaster; replacement of outmoded or unsafe electrical and plumbing systems; replacement of heating and air conditioning systems; replacement of windows; and abatement of asbestos and lead containing materials.

#### 11. REOUIREMENT:

<u>PROJECT</u>: This project will provide extensive major repairs to six historic officer units. It represents the fourth phase of a multi-year program for the renovation of historic quarters at the Naval Academy.

CURRENT SITUATION: This project will bring the units to contemporary housing standards while preserving historical building elements. The units in this project were constructed between 1890 and 1906. There has been no significant investment in these units over the last 25-30 years. Although the units have been maintained over the years, their overall condition is such that work is needed now to correct deficiencies and bring them up to contemporary standards. Specific building components, such as the plumbing, electrical, and mechanical systems which are original to the buildings, have far exceeded their useful life. Some of the units have severe interior plaster and paint problems. There are extensive quantities of lead based paint in the interior of the units. Asbestos materials are in the pipe insulation and in the wall and ceiling plaster.

. COMPONENT		2. DATE
NAVY	FY 1997 MILITARY CONSTRUCTION PROJECT DATA	
. INSTALLATION	AND LOCATION	
J.S. NAVAL ACAD	EMY	
ANNAPOLIS, MD		T & DDO IFCT NUMBED
. PROJECT TITLE	E	5. PROJECT NUMBER HR-01-97 PH IV
MPROVEMENTS		HK-01-97 PH IV
mounts of maintenar	ROVIDED: Without significant treatment/investment, these units vance. Eventually, the systems will fail. Residents/families will be elead. Life safety code deficiencies will not be corrected. The long historic structures will be jeopardized. Deferral of required work vances.	xposed to materials that term retention and

Marine FY	19 <u>97</u> MILITARY C	ONSTRUCT	ION PROJ	ECT DATA		
3. INSTALLATION AND LOCATION MCB Camp Lejeune,	NC		4. PROJECT I Interio Paradis	mu or/exterione se Point	or Repa: (Phase :	irs I)
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJECT	NUMBER	8. PROJ	CT COST (\$00	00)
Improvement	711	LE-H	LE-H-9405-R2 \$2,192.0			2.0
	9.	COST ESTIMATES	5			
	ITEM		U/M	QUANTITY	UNIT COST	COST (\$000)
Revitalize Housing	Units		EA	112	18463	2,067.9
SIOH (6%)						124.1
Total Project Cost						2,192.0
Total Project Cost	(ROUNDED)		ŀ			2,192.0

10. DESCRIPTION OF PROPOSED CONSTRUCTION

COMPONENT

Provides interior/exterior repairs to 112 officer two-story housing units located at Paradise Point, Courthouse Bay, and the Rifle Range at Camp Lejeune. The work includes replacing exterior siding and interior repairs. Will remove lead based paint from all surfaces.

#### 11. REQUIREMENT:

<u>Project:</u> This project will remove lead based paint and replace and repair interior and exterior surfaces for 112 officer two-story units. This is phase I of a program to repair 217 two-story units at Paradise Point, Courthouse Bay, and the Rifle Range Camp Lejeune.

Requirement: Replaces existing siding to prevent other major damage due to water infiltration and remove deteriorating lead based paint.

<u>Current Situation:</u> The exterior has deteriorated so that it is no longer watertight allowing leaks to further damage the structure. The exterior siding is beginning to separate and fall from the structure contributing to the sidings unsightly appearance. Most interior and exterior surfaces have lead based paint which poses a potential health hazard. Damage to the interior and the flakes from the exterior are starting to become a significant source of lead contaminants.

2. DATE

Marine Corps	FY 19 97 MILITARY CONSTRUCTION PROJEC	CT DATA
3. INSTALLATION AND LO		
4. PROJECT TITLE Interior/exte	rior Repairs Paradise Point (Phase I)	5. PROJECT NUMBER
	•	LE-H-9405-R2

<u>Impact if not Provided:</u> Failure to authorize this project will result in the further deterioration of the structure, increasing maintenance costs, and the potential for increased risk of lead based health hazards.

1. COMPONENT   FY	1997 MILITARY CO	NSTRUCT	TION PROJECT D		2. DATE
3. INSTALLATION AND LOCATION NAVAL AIR STATION WILLOW GROVE, PA  4. PROJECT TITLE WHOLEHOUSE REVITALIZATION TO TWO UNITS					
5. PROGRAM ELEMEN IMPROVEMENTS	6. CATEGORY	CODE	7. PROJECT NU HC/R-03-94	8. PROJECT COST (\$000) \$ 179.0	
	9. C	OST EST	MATES		
ITEN	1	U/M	QUANTITY	UNIT COST	(\$000)
FAMILY HOUSING IMPI		EA	2	43.0	86.0
CONCURRENT REPAIRS AND MAINTENANCE		EA	2	46.5	93.0
		EA	2	89.5	179.0
	TOTAL REQUEST				179.0
Area Cost Factor = 1.11					

This project encompasses wholehouse/site improvements and repairs to two officer units, Quarters "A" and "B," at Naval Air Station, Willow Grove, Pa. IMPROVEMENTS: Install central air conditioning system, roof exhaust fan in attic, add insulation, extend hot water heater relief valves to floor, install GFI receptacles in kitchen, bathrooms, basement, garage and exterior of quarters, upgrade laundry area in basement and provide concrete floor in crawl space, waterproof basement walls and provide aluminum storm door at front entrance. Cap exterior wood, and provide exterior ground lighting. Provide landscaping and install a patio adjacent to officer unit. REPAIRS: Replace windows. Remove lead paint throughout quarters. Provide new drywall at affected area and repaint entire unit. Replace powder room and second floor bathroom fixtures and provide new sheet rock for walls at affected areas and repaint entire unit. Replace kitchen cabinets, countertops, fixtures. Remove kitchen appliances and all blinds throughout unit. Remove kitchen, bathroom and laundry room flooring and replace with commercial grade sheet vinyl, cement fireplace and repair damper, upgrade electrical wiring system, replace furnace with new efficient furnace, refinish hardwood floors, brick-up openings between basement ceiling joist and add missing bridging between basement ceiling joists, replace shingle roofing, remove and replace exterior siding, repoint brickwork, replace garage door and door jambs, paint garage floor, fill grade around quarters and garage for positive drainage. Install Government furnished kitchen appliances, install Government furnished mini-blinds throughout quarters.

# 11. REQUIREMENTS:

**DD FORM 1391c** 

PROJECT: This project involves the whole-house revitalization of two officer units.

1. COMPONENT		2. DATE
NAVY	FY 1997 MILITARY CONSTRUCTION PROJECT DATA	
3. INSTALLATION	AND LOCATION	
NAVAL AIR STATIO	ON	
WILLOW GROVE, P	'A	
4. PROJECT TITLE		5. PROJECT NUMBER
IMPROVEMENTS		HC/R-03-94

REQUIREMENT/CURRENT SITUATION: These units were built in 1942. The kitchen and laundry areas do not have sufficient number of convenience outlets and lack a dedicated circuit for modern home appliances. The attics are uninsulated and the units are not air conditioned. The existing floor coverings are deteriorated. The fixtures and amenities in the bathrooms are obsolete. Lead paint is present in the units. The kitchen cabinets are poorly constructed with a marred finish. The countertops have lifted at the edges and the surface is deteriorated. The interior flooring and baseboard have deteriorated due to age and damage from routine cleaning techniques in the kitchen and bathrooms. Hardwood flooring requires resanding and sealing. The existing electrical wiring is in poor condition and does not meet code. The furnaces and water heaters have exceeded their useful life and are energy-inefficient. The roofing has exceeded its useful life, resulting in water penetration into the units. The existing asbestos siding, which is damaged by climbing vines, will be replaced with new vinyl clad insulated siding. The garage door and frame is deteriorated. The area around quarters and garage area needs proper sloping and drainage.

IMPACT IF NOT PROVIDED: Deterioration of household items will continue at an increasing rate and will be a source of discontent with the occupants. Electrical code violations will continue. Utility bills will remain high and energy will continue to be wasted. Kitchen area will continue to be an unpleasant area for food preparation due to unsightly appliances and cabinets. The proposed repairs and improvements will increase the quality of life for the occupant and will extend the useful life of these units. Site landscaping, a primary NOE feature, needs to be installed to preserve the site aesthetics and reduce the traffic noise.

1. COMPONENT				TO THE OWNER OF THE OWNER OWNER OF THE OWNER OWNE		. DAT	E
NAVY	FY 199	MILITARY CON		TION PROJECT D	AIA		
3. INSTALLATION	N AND LO	CATION		DJECT TITLE			
NAVAL EDUCATIO	ON TRAIN	IING CENTER		ESITE REVITALIZ			
NEWPORT, RI			78 UN	ITS, CODDINGTO			
5. PROGRAM ELE	MENT	6. CATEGORY	CODE	7. PROJECT NU			OJECT COST (\$000)
IMPROVEMENTS		711		HC/R-01-91 PH I	II	\$ 7,50	63.0
IVII NO 12							
		9. CO	OST EST	MATES			
					UNIT		COST
	ITEM		U/M	QUANTITY	COST	Γ	(\$000)
FAMILY HOUSING		EMENTS	EA	78	62.9		4,909.0
CONCURRENT REPA	IRS AND	MAINTENANCE	EA	78	34.0		2.654.0
			EA	78	96.9		7,563.0
•	TOT	AL REQUEST					7,563.0
Area Cost Factor = 1	.20		I			- 1	

Work in this project includes the renovation and modernization of kitchens and baths in 80 enlisted units; the provision of an additional bathroom and the enlargement of master bedrooms; the replacement of carports with garages; repairs and improvements to mechanical, electrical, and plumbing systems; replacement of windows, doors, siding, and roofs; replacement of heaters with a two-zoned heating system; repairs to sanitary and storm sewers; removal and disposal of all hazardous materials; provision of patios, privacy fences, and storage sheds; landscaping and site improvements; and repairs to streets, sidewalks, and curbs.

### 11. REOUIREMENT:

PROJECT: Wholehouse improvements and repairs as well as site improvement and repairs to 78 Capehart units.

CURRENT SITUATION: These units lack a modern kitchen area and are poorly designed with no dishwashers or garbage disposals. The kitchens are without dishwashers. Kitchen and counter work space is insufficient. The laundry appliances could be more efficiently located.. The kitchen exhaust fans feature inoperative, deteriorated dampers. Sink traps are not vented. Light fixtures are old, outdated and inefficient in the closet areas. The number of electric receptacles does not comply with code requirements. Metal chimneys are exposed and unsightly. The heating system requires replacement. There are no individual family patio areas for recreational activities. The piping in boiler rooms is not insulated. The runoff from the rear roof gutter flows through the carport storage area leaving standing water. Foundation landscaping is almost non-existent. Additional playground equipment is needed and on street parking not adequate. The general deterioration of the interior and utility room doors, windows, gutters, and downspouts, kitchen and bath amenities, light

		2. DATE
1. COMPONENT	TA TA	
NAVY	FY 1997 MILITARY CONSTRUCTION PROJECT DATA	
3. INSTALLATION	AND LOCATION	
NAVAL EDUCATIO	N TRAINING CENTER	
NEWPORT, RI		
4. PROJECT TITLE		5. PROJECT NUMBER
IMPROVEMENTS		HC/R-01-91 PH III
IVII NO VENIENTE		

**CURRENT SITUATION**: (continued)

fixtures, baseboard radiation covers, electrical service entrance cables, roofs, roadways and driveways, sanitary and storm sewer lines in these units contribute to the discontent among the occupants and to the lessening in the quality of life. Storage area off living room takes up too much space to allow easy access from main entry way. There is no direct access from the dining/kitchen areas to the patios. Bathroom fixtures and cabinets are outdated. There is excess moisture in the bathrooms due to the absence of exhaust fans. Occupants have no off-street parking areas. Additional playground structures would improve recreational opportunities for the children. Handrails in second floor hallways are too low. Gutters and downspouts joints are open and leak at joints. Electrical service entrances are not in compliance with code. Roofs are worn out and asphalt shingles show signs of deterioration and protective granules are wearing off. Entrance doors fit poorly and are made of thin gauge metal. No insulation. Access panels to attic contain asbestos. Settlement has occurred around sanitary sewer manholes and catch basins. Some pipes joints have opened and infiltration has occurred. Most of foundation planting has died.

<u>IMPACT IF NOT PROVIDED</u>: Deterioration of site items will continue at an increasing rate. Old and worn items will continue to wear and become an even more critical source of discontent with the occupants.

1. COMPONENT Marine Corps	2.	DATE					
3. INSTALLATION AND LOCATION  MCRD Parris Island, SC  MOO's							tion,
5. PROGRAM ELEMENT		6. CATEGORY CODE		NUMBER	8. PROJE	CT COST (\$00	00)
Improvemen	nt	711		PI-H-9702-R2/ PI-H-9701-M2			. 0
			9. COST ESTIMATE	s			
						UNIT	COST

3. 4551 23	·			
ПЕМ	U/M	QUANTITY	COST	COST (\$000)
Revitalize Housing Units	EA	4	79000	316.0
SIOH (6%)				19.0
Total Project Cost				335.0
Total Project Cost (ROUNDED)				335.0
•				

10. DESCRIPTION OF PROPOSED CONSTRUCTION

Provides whole house revitalization to four officer units. The work includes replacing/upgrading fixtures and electrical, plumbing, and mechanical systems; structural and architectural improvements; interior and exterior repairs; and installing fire suppression systems.

#### 11. REQUIREMENT:

<u>Project:</u> This project will reduce energy and maintenance costs, improve safety and habitability, and restore quarters to current building standards.

Requirement: Replace outdated electrical, mechanical and plumbing systems; exterior roofing, siding, porch decking, windows and doors; interior wall and floor finishes, kitchen and bathroom fixtures, and millwork. Abate lead based paint. Reduce energy and Maintenance costs, improve safety and habitability, and restore quarters to current building codes and standards. Also to extend the useful life of these quarters and to improve the morale of the occupants.

<u>Current Situation:</u> The quarters were built in 1893 and 1918. The systems within the units have far exceeded their serviceable life and are in need of replacement. The units are poorly configured, limiting functionality.

1. COMPONENT Marine Corps	FY 19 97 MILITARY CONSTRUCTION	ON PROJECT DATA	
3. INSTALLATION AND MCRD Parris			
4. PROJECT TITLE Whole House	Revitalization, MOQ's	5. PROJECT NUMBER PI-H-9702-R2/ PI-H-9701-M2	

<u>CURRENT SITUATION (CONT):</u> Kitchens and baths are antiquated and inefficient. Insulation is poor and doors and windows are extremely drafty. The exterior walls and roofs require repairs. Doors, floors, windows, cabinets, walls, and electrical and plumbing fixtures are badly worn, rotted or rusted and in need of repair or replacement. The electrical and mechanical systems are inadequate and violate code requirements.

IMPACT IF NOT PROVIDED: Failure to authorize this project will result in the further deterioration and obsolescence of these units. High energy use, excessive maintenance efforts, uncorrected potential safety hazards and occupant dissatisfaction will continue to increase. Additionally, the morale and quality of military families will continue to decline.

1. COMPONENT Marine Corps	FY	19 <u>97</u> MILITARY COI	NSTRUCT	ION	PROJ	ECT DAT	1 -	. DATE	
3. INSTALLATION AND Marine Corps Parris Islan	Recru	it Depot,		Who			vitaliza 1	ation,	
5. PROGRAM ELEMENT		6. CATEGORY CODE	7. PROJECT	NUMBE	R	8. PR	DJECT COST (\$	000)	
Improvemen	nts	711	PI-H-9703-M2				\$273.0		
		9. C	OST ESTIMATE	S					
		ПЕМ			U/M	QUANTITY	UNIT	COST (\$000)	

s. Cost Estimates				
ITEM	U/M	QUANTITY	UNIT	COST (\$000)
Whole House Revitalization - Interior Repairs	EA	1	257500	257.5
SIOH (6%)				15.5
Total Project Cost				273.0
Total Project Cost (ROUNDED)				273.0
			1	
	,			

10. DESCRIPTION OF PROPOSED CONSTRUCTION

Phase II of the revitalization project provides essential repairs to an historic housing unit. The interior work includes: replacement of plumbing and electrical systems; removal of lead paint; abatement of asbestos floor tile; and installation of a fire protection system.

#### 11. REQUIREMENT:

Project: This project will revitalize one General Officer Quarters and provide essential maintenance and repair to the interior of a unit on the National Register of Historic Places. Past maintenance efforts generally have not been comprehensive. The proposed repairs are part of a continuing program (Modernization, Repair and Inspection Program (MODRIP)) to provide long-term solutions to recurring maintenance problems. The repairs are necessary to preserve the residence. The scope of work will be accomplished in two phases. Phase I will provide exterior repair/replacement for the windows and HVAC system; repavement of the walks/driveway; replacement of transformer bank and panelboard and installation of new underground conductor; and associated landscaping. Phase II will provide interior repair/replacement of the plumbing and electrical systems; removal of lead paint; abatement of asbestos floor tile; and installation of a fire protection system.

Marine Corps	FY 19 97 MILITARY CONSTRUCTION PRO	JECT DATA
3. INSTALLATION AND Marine Corps Parris Islan	Recruit Depot,	
4. PROJECT TITLE Whole House	Revitalization, Phase II, GOQ 1	5. PROJECT NUMBER
	,,	PI-H-9703-M2

<u>Requirement</u>: This project will repair the unit, improve safety and habitability, and bring the unit into conformance with current construction standards, codes, and regulations. The project replaces outdated electrical, mechanical, and plumbing systems and fixtures.

<u>Current Situation</u>: This unit was built in 1892. The windows have heavy paint build-up and are difficult to operate. Interior and exterior paint systems are failing. Kitchen cabinets, finishes and plumbing fixtures are in poor condition. The attic is not adequately ventilated. Bathroom vanities and tile finishes are deteriorating. The essential elements of the HVAC system are at the end of their useful life. The electrical system/panelboard is not sufficient to meet current needs. The majority of painted surfaces are lead-containing. There is no residential fire sprinkler system. The tile in the kitchen and serving pantry contain asbestos. The recommended revitalization treatments will bring this unit into contemporary housing standards while preserving significant historical building elements.

<u>Impact if not Provided</u>: Failure to authorize this project will result in the further deterioration and obsolescence of the quarters. High energy use, excessive maintenance efforts, and uncorrected potential safety hazards will continue to increase.

COMPONENT

2 DATE

1. COMPONENT			icentica	CION PROJECT D		. DA	TE		
NAVY									
3. INSTALLATION AND LOCATION NAVAL SECURITY GROUP ACTIVITY				WHOLESITE REVITALIZATION					
NORTHWEST, VA		- CONTROLDY	TO 50	7. PROJECT NU	IMPED	Q DI	ROJECT COST (\$000)		
3.1 ROGICAM ELECTION			HC/R-01-97	MIDER		556.0			
		9. CC	OST ESTI	MATES					
ITEM				QUANTITY	UNIT COST		COST (\$000)		
FAMILY HOUSING	IMPROV	EMENTS	EA	50	17.1		855.0		
CONCURRENT REPA	IRS AND I	MAINTENANCE	EA	50	34.0		1.701.0		
			EA	50	51.1		2,556.0		
	TOT	AL REQUEST					2,556.0		

The project encompasses wholehouse repairs and improvements to 50 enlisted family housing units at NSGA Northwest, Virginia. Work includes installation of garbage disposals, dishwashers, cabinets in laundry room, carpet, shower enclosures, and interchangeable master security locks; reconfiguration of master bathroom and closets. Site improvements include the installation of storage sheds and landscaping. Repair and replacement of kitchen cabinets, counter tops, sinks, vinyl floor covering, bathroom cabinets, vanities, bathroom vents, commodes, tubs, hot water tanks, all plumbing fixtures, switches, plugs, electrical fixtures, service panels, windows, patio doors, and laundry room doors.

### 11. REOUIREMENT:

Area Cost Factor = 0.86

PROJECT: This project will correct deficiencies and improve the habitually and safety of 50 enlisted units at NSGA Northwest.

<u>REOUIREMENT</u>: This project provides all necessary wholehouse repairs and improvements to 50 enlisted family housing units at NSGA Northwest to correct major structural, mechanical and electrical deficiencies. The project will provide fully adequate and energy efficient housing to meet occupant needs and entitlement for the next 25 years.

<u>CURRENT SITUATION</u>: The hot water heaters, HVAC systems, windows and doors have reached their life expectancy and are no longer energy efficient or economical. The kitchens, bathrooms and laundry areas are antiquated, deteriorated and incomplete by today's social standards. The plumbing systems need replacement, including bathroom and kitchen faucets, commodes, tubs many of which have been previously reglazed; supply

		2. DATE
1. COMPONENT	FY 1997 MILITARY CONSTRUCTION PROJECT DATA	
NAVY		
3. INSTALLATION		
NAVAL SECURITY	GROUP ACTIVITY	
NORTHWEST, VA		
4. PROJECT TITLE		5. PROJECT NUMBER
<b>IMPROVEMENTS</b>		HC/R-01-97

#### CURRENT SITUATION: (continued)

tubes, valves p-traps and basket strainers. The electrical service panels have reached their life expectancy and are inadequate for future wiring circuits. Lighting fixtures, wiring and sockets have become brittle due to age and heat. GFI wiring needs replacement. An interchangeable master security lock systems will prevent many unauthorized entries. Receptacles and switches are worn and have loose internal connections. These units 3 and 4 bedrooms have only one tub. By reconfiguring closets and the half bathroom in the master bedroom, a full bathroom can be installed in the master bedroom to fulfill tenant needs. Site requires landscaping and storage sheds. This initiative allows us to bring the Navy housing units up to standard with housing in the private sector and the expectation of our military families.

IMPACT IF NOT PROVIDED: Repair and maintenance costs are increasing as the deterioration of various building components increase. HVAC, plumbing, and electrical systems are becoming increasingly difficult to repair without major demolition of walls and ceilings. Leaks from upstairs bathrooms through ceiling light fixtures on ground floors are a chronic danger. Navy housing will continue to fall below community housing standards. Delay in project accomplishment only increases the maintenance/repair costs.

					12	. DATE	
1. COMPONENT NAVY	FY 199	MILITARY COM	NSTRUCT	TION PROJECT D	ATA		
3. INSTALLATION NAVY PUBLIC WO	AND LO	CATION	4. PRO	DJECT TITLE OVEMENTS/REPAI , WILLOUGHBY		6	
NORFOLK, VA 5. PROGRAM ELE IMPROVEMENTS	MENT	6. CATEGORY		7. PROJECT NU HC/R-29-91 PH I		8. PROJECT COST (\$000) \$ 23,964.3	
		9 ((	OST EST	IMATES			
	TTEM	<i>y.</i> c.	U/M	QUANTITY	UNIT COST		COST (\$000)
FAMILY HOUSING IMPROVEMENTS			EA	386	17.8		6,877.7
				206	443	l	17.086.6

<b>7.</b> Ct	9. COST ESTIMATES				
ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)	
FAMILY HOUSING IMPROVEMENTS	EA	386	17.8	6,877.7	
CONCURRENT REPAIRS AND MAINTENANCE	EA	386	44.3	<u>17.086.6</u>	
	EA	386	62.1	23,964.3	
TOTAL REQUEST				23,964.3	
Area Cost Factor = 0.86					

The project provides wholehouse and site repairs and improvements to 386 enlisted family housing units. The work includes installation of range hoods, dishwashers, and shower enclosures; replacement of kitchen cabinets, bathroom vanities, counter tops, sinks and bathroom and attic exhaust vents, interior doors, patio doors, storm doors, exterior doors mechanical room doors, subflooring, and ceramic floor tile. Repair and replacement of hot water tanks, all plumbing and fixtures, drains, waste piping and shower stalls; prevision of plugs, interior and exterior light fixtures, service panels, doors chimes, GFI receptacles, exterior security lighting, gutters and downspouts; repair and relocating HVAC condensing units, concrete patio slabs, privacy fences and storage sheds; construct new loop roads through the community; installation of landscaping, irrigation system, community signage, screening for A/C units and trash cans; construct playgrounds and additional parking; repair and replacement of sidewalks and bus shelter.

# 11. REOUIREMENT:

PROJECT: This project will provide whole house and site repairs and improvements to 386 enlisted family housing units at PWC Norfolk, Va.

REQUIREMENT/CURRENT SITUATION: The rain gutters are damaged, deteriorated and their supports have failed. The windows have reached the end of their expectancy and are not energy efficient. The exterior doors including the storm and patio doors are damaged and deteriorated beyond economical repair. The interior doors are damaged beyond economical repair. The wood subflooring in the bathrooms is damaged due to previous

1. COMPONENT NAVY	FY 1997 MILITARY CONSTRUCTION PROJECT DATA	2. DATE				
3. INSTALLATION AND LOCATION NAVY PUBLIC WORKS CENTER NORFOLK, VA						
4. PROJECT TITLE IMPROVEMENTS		5. PROJECT NUMBER HC/R-29-91 PH II				

### REQUIREMENT/CURRENT SITUATION: (continued)

leaking bathroom fixtures. The vinyl and ceramic floor tiles throughout the units are worn, damaged and soiled. Replacement tiles are no longer manufactured. The kitchen cabinets and bathroom vanities are old and damaged beyond repair. The exterior privacy fence and storage sheds are deteriorated beyond economical repair. They need to be replaced. Concrete patios have deteriorated. Plumbing systems require replacement. Fixtures including faucets, water supplies and stop valves are damaged and deteriorated. The bathtubs are worn and damaged due to normal wear and tear. The shower stall drain pans are leaking. The main sewer clean-outs are broken, missing and damaged. The gas domestic hot water heaters are aged and require replacement. The exhaust fans in the bathrooms are aged, noisy and damaged beyond economical repair. The exhaust fans that service the kitchen are aged and improperly located to be of useful service. The HVAC systems return air grill is deteriorated and should be relocated to allow for improved access to change filters. The gas piping is improperly supported and should be rerouted for safety. The air conditioning systems condensing unit should be relocated to improve efficiency, service accessibility, and enhance the aesthetics of the dwellings. The electrical disconnect switches and thermostats for the HVAC systems are rusted and/or damaged. To improve ventilation and lower the heating load requirements install, attic exhaust fans. The service feeders for the sub panels are incorrectly sized for 125 amps. The lighting fixtures, the wiring and sockets due to age and heat have become brittle. The receptacles and switches throughout the facilities are worn, and have loose internal connections. The door chimes are aged and inoperative. The units do not have range hoods, dishwashers, and shower enclosures. The community lacks quality site features including trash receptacles, benches, bas shelter, signs and lighting. Vehicular circulation and access to units are both impeded with the current road and parking lot. Additional playgrounds, landscaping and parking are required to support current inadequate deficiency.

IMPACT IF NOT PROVIDED: Repair and maintenance cost are increasing as the deterioration of various building components increase. Plumbing and electrical systems are becoming increasingly difficult to repair without major demolition of walls and ceilings. Delay in project accomplishment only increases the maintenance and repair costs.

1. COMPONENT	FY 1997 MILITARY CONSTRUCTION PROJECT DATA				2. DATE		
3. INSTALLATION NAVAL AIR STATIO VIRGINIA, BEACH,	LATION AND LOCATION R STATION, OCEANA			DJECT TITLE EHOUSE REVITALIZATIO , WADSWORTH			
5. PROGRAM ELEMENT 6. C. IMPROVEMENTS		6. CATEGORY C 711	ODE	7. PROJECT NUMBER HC/R-04-90 PH III	8. PROJECT COST (\$000) \$ 10,263.0		
9. COST ESTIMATES							

9. COST ESTIMATES UNIT COST							
ITEM	U/M	QUANTITY	UNIT COST	(\$000)			
FAMILY HOUSING IMPROVEMENTS	EA	173	7.0	1,211.0			
CONCURRENT REPAIRS AND MAINTENANCE	EA	173	52.4	9.052.0			
	EA	173	59.4	10,263.0			
TOTAL REQUEST				10,263.0			
Area Cost Factor = 0.86							

The project will correct interior deficiencies for 173 enlisted units including replacement of: kitchen cabinets, sinks, countertops, dishwashers, garbage disposals, furnaces, A/C units, asbestos floor tiles, subflooring, closet doors, bath fixtures, exterior doors, windows, electrical fixtures; reinforcement of the stairway; relocation of the master bedroom closet; addition of a shower/tub unit in the master bath area.

# 11. REOUIREMENT:

PROJECT: This project will provide all necessary wholehouse repair and improvement to 173 enlisted housing units. This is the third and final phase to completely revitalize the Wadsworth housing area.

REQUIREMENT: The Wadsworth housing units were built in 1972. They have reached the stage where investment is required to preserve their habitability and extend their useful life. This project will correct all major structural, mechanical, and electrical deficiencies necessary to bring these units up to new construction standards.

<u>CURRENT SITUATION</u>: The stairway systems are loose. The VAT is deteriorating due to age and use and the asbestos should be prudently removed. Kitchen cabinets/countertops are worn and beyond economical repair. The bath, tub and kitchen sinks are beyond their economic lives and are consuming excessive maintenance funds. The existing front entrance doors and patio doors are worn and in some cases deteriorating. The electrical fixtures need replacement. Windows and doors are inefficient allowing drafts.

	2. DATE
1. COMPONENT	
NAVY FY 1997 MILITARY CONSTRUCTION PROJECT DAT	A
3. INSTALLATION AND LOCATION	
NAVAL AIR STATION, OCEANA	
VIRGINIA BEACH, VA  4. PROJECT TITLE	5. PROJECT NUMBER
IMPROVEMENTS	HC/R-04-90 PH III
IMPACT IF NOT PROVIDED: Further delays affecting these repairs will cause madeterioration around doors will take place until the units are replaced/repaired. Kitcl cause many occupant complaints. Delay in project accomplishment only increases to costs. Occupants of these units will not be afforded the some quality of life amenities.	hen cabinets will continue to he maintenance and repair
•	
	•

1. COMPONENT Marine Corps  FY 19 97 MILITARY CONSTRUCTION PROJECT DATA								DATE	
Marine Corps Combat Development Command, Who				ROJECT TITLE ole House Revitalization, ase I, GOQ 1					
5. PROGRAM ELEMENT		6. CATEGORY CODE	7. PROJECT	NUMBE	R		8. PRO	JECT COST (\$0	00)
Improvemen	nts	711	QU-H	I-701	-M2		\$270.0		
		9. C	OST ESTIMATE	5					
ПЕМ				U/M	QUAI	NTITY	UNIT COST	COST (\$000)	
Whole House	Revita	lization - Exteri	or Repa	irs	EA	]	1 255000		255.0
SIOH (6%)									15.3
Total Project	Cost								270.3
Total Project	Cost	(ROUNDED)							270.0
				ı					
				l					

10. DESCRIPTION OF PROPOSED CONSTRUCTION

Phase I of the revitalization project provides essential repairs to an historic housing unit. The exterior work includes: replacement of roof storm water drainage system/gutters, windows; construction of exterior terrace; retaining wall installation; repairs to garage, and exterior wood surfaces.

#### 11. REQUIREMENT:

Project: This project will revitalize one General Officer Quarters and provide essential maintenance and repair to the exterior of a unit. Past maintenance efforts generally have not been comprehensive. The proposed repairs are part of a continuing program (Modernization, Repair and Inspection Program (MODRIP)) to provide long-term solutions to recurring maintenance problems. The repairs are necessary to preserve the residence. The scope of work will be accomplished in two phases. Phase I will provide exterior replacement of roof storm water drainage system/gutters, and windows; construction of exterior terrace; retaining wall installation; repairs to garage, and exterior wood surfaces. Phase II will provide interior repair/replacement of the plumbing, heating, and electrical systems; removal of lead paint; kitchen renovation; and installation of fire protection systems. Phase II will be accomplished in FY98.

1. COMPONENT Marine Corps	FY 19 97 MILITARY CONSTRUCTION PROJECT	T DATA
3. INSTALLATION AND	OCATION  Combat Development Command, Quantico VA	
I all the corp.	demand beverapment community grantered	
4. PROJECT TITLE	Donitalization Dhago I COO 1	5. PROJECT NUMBER
whole House	Revitalization, Phase I, GOQ 1	QU-H-701-M2

<u>Requirement</u>: This project will repair the unit, improve safety and habitability, and bring the unit into conformance with current construction standards, codes, and regulations. The project replaces outdated electrical, mechanical, and plumbing systems and fixtures.

<u>Current Situation</u>: This unit was built in 1920. Site erosion threatens the structural stability of the quarters. The site drainage system is deteriorated. Many of the building systems are original and in a deteriorated condition. Windows have heavy paint build-up and are difficult to operate. Interior and exterior paint systems are failing. Kitchen cabinets, finishes and plumbing fixtures are in poor condition. The kitchen layout is inefficient. All elements of the existing electrical system are deteriorated. The heating system has exceeded its useful life. The majority of painted surfaces are lead-containing. There is no residential fire sprinkler system. The recommended rehabilitation treatments will bring the unit into contemporary housing standards.

<u>Impact if not Provided</u>: Failure to authorize this project will result in the further deterioration and obsolescence of the quarters. High energy use, excessive maintenance efforts, and uncorrected potential safety hazards will continue to increase.

1. COMPONENT NAVY	FY 199	7 MILITARY CON	STRUCT	TION PROJECT DATA	2. DATE
3. INSTALLATION NAVAL WEAPON S	AND LO	OCATION	4. PRO	DJECT TITLE EHOUSE REVITALIZATION	ON TO 56
5. PROGRAM ELEMENT 6. CATEGORY CIMPROVEMENTS 711					
9. COST ESTIMATES					

ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)
FAMILY HOUSING IMPROVEMENTS	EA	56	25.8	1,443.0
CONCURRENT REPAIRS AND MAINTENANCE	EA	56	46.5	2.605.0
	EA	56	72.3	4,048.0
TOTAL REQUEST				4,048.0
Area Cost Factor = 0.86				

# 10. Description of Proposed Construction

The project encompasses improvements/repairs to 56 enlisted and officer Category "C" family housing units. Improvements include upgrading of electrical system and components with modern energy efficient fixtures to include ceiling fans. Other improvements include installation of carpet, and self-cleaning drop in ranges. Construction of enclosed carports and attractive front entrances; reconfigure/innovation of kitchen, laundry and bath repairs will include replacement of hot water heaters, interior and exterior doors, floor tiles, siding, and shutters. Site repairs and improvements include repairs to drainage, the provision of underground utilities, installation of privacy fencing, attractive entrances to the housing area, security lighting, provision of extra parking where possible, and landscaping at the housing units as well as the common areas.

# 11. REOUIREMENT:

PROJECT: This project will provide all necessary wholehouse/site repairs and improvement to 56 officer and enlisted Cat "C" family housing units at Yorktown, Virginia. This project is the second and final phase to completely revitalize the Cat "C" homes.

REQUIREMENT: This project provides wholehouse/site repairs and improvement to 56 family housing units. These units were built in 1964. The interior of the units have not been renovated since construction. Very minimal exterior work has been done. This project will correct all major structural, mechanical, and electrical deficiencies, and be fully energy efficient, providing residents with housing comparable to housing in the local community.

		2. DATE
1. COMPONENT NAVY	FY 1997 MILITARY CONSTRUCTION PROJECT DATA	
3. INSTALLATION		
NAVAL WEAPON S	TATION	
YORKTOWN, VA		5. PROJECT NUMBER
4. PROJECT TITLE		
IMPROVEMENTS		HC/R-03-92 PH II

CURRENT SITUATION: Units currently have underground oil tanks posing potential environment hazards and also contain asbestos. Since no renovation work has been done to the interior of the units, the electrical system and does not meet minimum utility standards. The kitchens and laundry areas are outdated and do not provide efficient usage of space. Bathrooms are inadequate with respect to plumbing, components, and fixtures. Doors and lighting are not energy efficient. Drainage is poor in the driveways and throughout the housing area. Units are extremely outdated both interior and exterior. Residents are provided no privacy on the exterior of the units. The units do not provide the desirable quality of life the Navy is trying to achieve.

IMPACT IF NOT PROVIDED: Repair and maintenance costs are increasing as the deterioration of various building components increase. Further delays to the repairs of these units may lead to further deterioration of unit components and electrical systems will become a safety hazard. Environmental concerns and hazards continue to exist for asbestos and underground oil tanks. Units will continue to waste energy. Maintenance issues will continue to escalate. The units will not meet the acceptable standard of living with respect to efficiency, convenience, and design standards nor do they meet quality neighborhood standards. These units do not provide quality of life initiatives.

1. COMPONENT NAVY	FY 199	MILITARY CONS	2. DATE		
3. INSTALLATION AND LOCATION NAVAL AIR STATION, WHIDBEY ISLAND, WA		CATION	4. PROJECT TITLE WHOLEHOUSE REVITALIZATION 136 UNITS SARATOGA HEIGHTS		
		6. CATEGORY CO		7. PROJECT NUMBER HC/R-02-93 PH II	8. PROJECT COST (\$000) \$ 9,724.0

9. C	OST ESTI	MATES		
ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)
FAMILY HOUSING IMPROVEMENTS	EA	136	40.0	5,445.4
FAMILY HOUSING INFROVENCE				
CONCURRENT REPAIRS AND MAINTENANCE	EA	136	31.5	4.278.6
CONCURRENT REPAIRS AND MAINTENANCE	LA	150	B.,440.	
	F.4	136	71.5	9,724.0
	EA	130	71.5	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
				9,724.0
TOTAL REQUEST				9,724.0
	İ			
Area Cost Factor = 1.10				İ

10. Description of Proposed Construction

**DD FORM 1391** 

Replace existing interior wiring with a new three-wire, state of the art, up-to-code electrical system. Replace light fixtures with new florescent fixtures throughout. Install overhead light fixtures in all bedrooms where currently none exist. Install new exterior siding, providing added insulation resulting in decreasing project and maintenance cost. Replace entry doors with new energy saving doors, lessening utility consumption. Provide new dead bolt and locks. Replace existing storm doors. Reconfigure kitchen to provide a more functional layout. Replace all kitchen cabinets, countertops (with corning insert), sinks, flooring, light fixtures and outlets. Replace existing wall exhaust fan with range hood. Provide dishwasher in all units. Replace the garbage disposal with more durable, higher quality unit. Provide 3/4 bath in master bedroom in two-bedroom unit and three bedroom unit. Replace the garbage disposal with more durable, higher quality unit. Provide 3/4 bath in master bedroom in two-bedroom unit and three-bedroom unit. Replace all tubs, sinks, toilets, and bath fixtures. Replace fiberglass tub and surrounds with more durable ceramic mosaic tile floors with sheet vinyl. Repair 2100 series ceramic mosaic tile floors with sheet vinyl. Repair dry rot around existing windows and replace all windows with a thermal broken sash and insulated glass window. Install 6' sliding glass doors to open onto patios. Replace tile flooring throughout unit with carpet and replace window covering throughout. In bedrooms, custom all closets, and replace all closet doors. Replace all doors throughout unit. In two-bedroom unit, replace window in master bedroom with a 6' sliding door opening onto patio area. In four bedroom unit, replace window with 6' sliding door opening onto new deck area. Replace existing floor tile in utility room area with sheet vinyl. Repair drains in floor and enclose furnace. Upgrade insulation in unit. Prepare and paint all interior surfaces. On exterior of unit, replace existing single carport with double carport, increasing asphalt area in front of unit. Replace small porch area over entryway door. Install lock on storage shed. Construct wind-wall between units for tenant privacy. Add concrete walkway, with brick trim to front door. Brick all fronts and end of buildings on first level, apply vinyl siding to second level of units. Landscape small area in front of each unit. Landscape each building on each end. Provide covered 20' patio on the back of each with

1. COMPONENT
NAVY
FY 1997 MILITARY CONSTRUCTION PROJECT DATA

3. INSTALLATION AND LOCATION
NAVAL AIR STATION,
WHIDBEY ISLAND, WA

4. PROJECT TITLE
IMPROVEMENTS

2. DATE

5. PROJECT NUMBER
HC/R-02-93 PH II

a 6' x 8' storage shed. Install wood fencing at each unit. Provide lighted address signs on buildings and halogen light for yard. Install curbs and sidewalks throughout the housing site. Provide an attractive entrance sign into the housing area.

# 11. REOUIREMENT:

<u>PROJECT</u>: This project encompasses wholesite repairs and revitalization to 136 enlisted housing units located in Saratoga Heights at NAS Whidbey Island, WA.

CURRENT SITUATION: These units were constructed in the late 1960's and lack the amenities found in today's homes. The existing wiring is old and cannot handle the loads of today's modern appliances/equipment and personal computers that so many homes have. The existing light fixtures are incandescent, except for the kitchen, and are small and energy inefficient. There are not any light fixtures currently in the bedrooms of many of the units. The siding is weather worn and dry rotted in many areas. The exterior doors are badly worn, making it difficult to open/close the doors. The kitchen cabinets are worn, scratched and badly marred. Countertops in the kitchens are worn, scratched, burned and delaminating. The sinks are worn and damaged, with some units having only a single, rather than a double, sink. the exhaust fan in the kitchen is located on a wall opposite the range and provides little or no benefit. The floors throughout the units are marred and badly worn. Some units have fiberglass tubs with enclosures which are cracked and stained. The existing windows are singled paned, allowing condensation to form on the glass and sash, and water to stand on the window sills. The sills, as well as under the windows, studs and exterior siding has been damaged by dry rot. The closet doors are metal bi-fold which are bent or damaged and which no longer work properly. The interior doors to the bedrooms and bathrooms are lightweight hollow core doors in which there are many cracks, splits and puncture-patching. The carports are single car parking and most families now have at least two vehicles, causing parking to be at a premium and creating a hazard to the residents, especially the children. The units have insufficient exterior storage space, forcing many residents to leave personal items outside, subjecting them to possible damage from the weather or to being stolen. Currently, trash and recycling bins are exposed to the weather. The patio areas are small to nonexistent and the residents have little or no privacy. The unit entry is in need of rework to provide better protection the elements and privacy. Current pavement needs major repairs. Front and side of units require landscaping and plantings, grading, etc. There are no curbs or sidewalks, forcing residents to utilize the street for walking through the area. Children are forced to ride their bicycles and tricycles in the street.

IMPACT IF NOT PROVIDED: The condition of the units will continue to deteriorate. Maintenance costs will continue to escalate yearly. The lack of storage space for occupant property will cause security problems. Energy conservation opportunities will not be realized. Lack of amenities will adversely affect the quality of life and morale of Navy families.

1. COMPONENT NAVY	FY 199	FY 1997 MILITARY CONSTRUCTION PROJECT DATA					TE
3. INSTALLATION AND LOCATION NAVAL AIR STATION KEFLAVIK, ICELAND 5. PROGRAM ELEMENT   6. CATEGORY C			WHOL 40 UNI				
IMPROVEMENTS 711 H				HC/R-02-92 PH IV \$ 7,191			
ITEM			U/M	QUANTITY	UNIT COS	Г	COST (\$000)
FAMILY HOUSING	<b>IMPROV</b>	EMENTS	EA	40	39.1		1,566.0
CONCURRENT REPA	IRS AND	MAINTENANCE	EA	40	140.	5	<u>5,625.0</u>
			EA	40	179.	7	7,191.0
TOTAL REQUEST							7,191.0

10. Description of Proposed Construction

The project provides wholehouse/repairs and improvements to 40 enlisted Upper Commissary apartments. Work includes replacement of deteriorated kitchen cabinets, counter tops, sinks, interior doors, hardware, wall boards; tub, toilets, faucets, light fixtures, plumbing and ventilation systems, closet shelves; installation of wall or ceiling mounted light fixtures in each bedroom; additional outlets, telephone and CATV distribution wiring. Repair/replace potable water pipes (hot & cold) and waste/vent pipes, kitchen exhaust ducting and range hoods and radiator piping, removal of abandoned gas fired furnaces in utility rooms; repair/replace domestic hot water holding tanks, heat exchangers, exterior doors, hardware; provision of sound reduction between adjacent units install gypsum wall board systems on masonry walls between adjacent units and new skid stair treads; replace/repair stairway handrails, sidewalks, parking lots and site drainage; repair/improve exterior site lighting.

# 11. REOUIREMENT:

Area Cost Factor = 3.38

PROJECT: This project will provide all necessary wholehouse/site repairs and improvements to 24 enlisted family housing units at Keflavik, Iceland. This project is the third and final phase to completely revitalize the Upper Commissary homes.

CURRENT SITUATION: Kitchen cabinets and counter tops are worn and require an excessive amount of maintenance. Showers and bathtubs need temperature/pressure control units because of hot water hazard. Existing kitchen and bath plumbing fixtures are well worn and demand constant minor repair. Most of the units have worn and mismatched vinyl composition tile flooring. The plumbing supply and waste/vent has been failing and leaking

1. COMPONENT NAVY	FY 1997 MILITARY CONSTRUCTION PROJECT DATA	2. DATE
3. INSTALLATION NAVAL AIR STATION KEFLAVIK, ICELAN	ON	
4. PROJECT TITLE IMPROVEMENTS		5. PROJECT NUMBER HC/R-02-92 PH IV

CURRENT SITUATION: (continued)

requiring constant service calls. Plumbing failures cause damage to the units below and personal property. The supply lines are covered with past emergency/temporary repairs that have never been converted to permanent fixes. The existing copper plumbing is deteriorating pine hole leaks developing due to high mineral content mixed with very high levels dissolved oxygen in the ground water. Lighting levels are inadequate in many of the living spaces. The interior walls/ceilings are covered with vinyl coated gypsum wall board. The original vinyl prints became discolored and worn and were subsequently painted over. These painted vinyl surfaces do not wear well and require expensive maintenance not designed to be painted. Kitchen electric outlets should be protected with GFCI. Telephone and cable TV outlets and distribution are becoming an increasing maintenance problem due to age and occupant alterations. Kitchen range exhaust hoods share venting to the outside and distribution routes leak allowing odors to invade adjacent units. Sounds are readily transmitted through shared masonry walls causing occupant tensions.

IMPACT IF NOT PROVIDED: Repair and maintenance costs are increasing as the deterioration of various building components increases. Plumbing systems are becoming increasingly difficult to repair without major demolition of walls and ceilings. Damage to personal property can be expected as localized domestic plumbing failure continues to occur. Occupant attitudes will become increasingly negative as the deterioration continues. Delay in project accomplishment equates to an exponentially increasing maintenance/repair expense.

1. COMPONENT	EV 100	MILITARY COL	VSTDIIC	TION PROJECT I		2. DAT	E		
NAVY  3. INSTALLATION				STRUCTION PROJECT DATA  4. PROJECT TITLE					
PUBLIC WORK CE		EHOUSE REVITA		V					
GUAM, MI			TO 46	DILLINGHAM UN					
5. PROGRAM ELEMENT 6. CATEGORY IMPROVEMENTS 711		CODE	7. PROJECT NU HC/R-05-93	JMBER	8. PR	DJECT COST (\$000) 13.1			
		9 (	OST EST	IMATES		<u> </u>			
		<i>y.</i> c.	JST EST		UNIT		COST		
	ITEM		U/M	QUANTITY	COST		(\$000)		
FAMILY HOUSING	IMPROV	EMENTS	EA	46	82.0		3,775.2		
CONCURRENT REPA	IRS AND I	MAINTENANCE	EA	46	<u>63.9</u>		2.937.9		
			EA	46	145.9		6,713.1		
	TOT	AL REQUEST					6,713.1		
Area Cost Factor = 2	.24								

10. Description of Proposed Construction

This project proposes to provide repairs and improvements to 46 Dillingham-type enlisted family housing units in Lockwood Terrace. The repairs will replace floor finishes, kitchen base and wall hung cabinets, storage shelves, gypsum board wall, windows with tinted glass, bathroom floor and wall finishes, kitchen sink including faucets and fittings, garbage disposal, dishwasher, water heater, plumbing fixtures, toilet accessories, exhaust fans, wiring devices, smoke detector, telephone and CATV pull boxes, aluminum conduit and incandescent with fluorescent lights. Construct covered patio with privacy wall, brick veneer entry facing, renovate carport to include exterior storage with trash enclosures, install additional shower/vanity in master bathroom, range hood, range backplate and fire sprinkler system, related electrical work for patio and exterior storage and miscellaneous electrical work on existing structure. Scope includes asbestos removal, clean-up and disposal of debris.

## 11. REQUIREMENTS:

PROJECT: Provide wholehouse revitalization to 46 Dillingham-type family housing units in the NCTAMS WESTPAC housing area.

REQUIREMENT: This project will bring the Navy family housing units to commonly accepted American standards of comfort and convenience and restore the aesthetic and functional use of the housing units to enhance quality of life.

		2. DATE			
1. COMPONENT NAVY	FY 1997 MILITARY CONSTRUCTION PROJECT DATA				
3. INSTALLATION	AND LOCATION				
PUBLIC WORK CEN	VTER				
GUAM, MI					
4. PROJECT TITLE		5. PROJECT NUMBER			
<b>IMPROVEMENTS</b>		HC/R-05-93			
CURRENT SITUATION: The existing 23 year old family housing units are in poor condition due to their age,					

CURRENT SITUATION: The existing 23 year old family housing units are in poor condition due to their age, extreme elemental conditions and normal wear and tear. The interior architectural finishes are damaged from water leaks, termite infestation and normal usage. The plumbing fixtures and bathroom accessories are outdated and corroded; the electrical system is malfunctioning due to rust. The present condition of these housing units is not conducive to malfunctioning due to rust. The present condition of these housing units is not conducive to retaining skilled, motivated military personnel.

<u>IMPACT IF NOT PROVIDED</u>: Continued occupancy of these units in their present state of disrepair will accelerate deterioration, increase service calls and promote poor occupant relations by presenting a poor "first impression" of military life on Guam.

1. COMPONENT NAVY	FY 199	7 MILITARY CON	STRUCT	TION PROJECT DATA	2. DATE
3. INSTALLATION PUBLIC WORK CEN GUAM, MI	AND LO		4. PRO	DJECT TITLE EHOUSE REVITALIZATIO DILLINGHAM UNITS	ON
5. PROGRAM ELEMINATES	MENT	6. CATEGORY C		7. PROJECT NUMBER HC/R-06-93	8. PROJECT COST (\$000) \$11,939.0
		9. CO	ST ESTI	MATES	

	USI ESI		UNIT	COST
ITEM	U/M	QUANTITY	COST	<b>(\$</b> 000)
FAMILY HOUSING IMPROVEMENTS	EA	82	82.7	6,779.0
CONCURRENT REPAIRS AND MAINTENANCE	EA	82	62.3	<u>5.160.0</u>
	EA	82	145.0	11,939.0
TOTAL REQUEST				11,939.0
Area Cost Factor = 2.24		·		·

10. Description of Proposed Construction

This project proposes to provide repairs and improvements to 82 Dillingham-type enlisted family housing units in Lockwood Terrace. The repairs will replace floor finishes, kitchen base and wall hung cabinets, storage shelves, gypsum board wall, windows with tinted glass, bathroom floor and wall finishes, kitchen sink including faucets and fittings, garbage disposal, dishwasher, water heater, plumbing fixtures, toilet accessories, exhaust fans, wiring devices, smoke detector, telephone and CATV pull boxes, aluminum conduit and incandescent with fluorescent lights. Construct covered patio with privacy wall, brick veneer entry facing, renovate carport to include exterior storage with trash enclosures, install additional shower/vanity in master bathroom, range hood, range backplate and fire sprinkler system, related electrical work for patio and exterior storage and miscellaneous electrical work on existing structure. Scope includes asbestos removal, clean-up and disposal of debris.

## 11. REQUIREMENTS:

PROJECT: Provide wholehouse revitalization to 82 Dillingham-type family housing units in the Lockwood Terrace housing area.

REQUIREMENT: This project will bring the Navy family housing units to commonly accepted American standards of comfort and convenience and restore the aesthetic and functional use of the housing units to enhance quality of life.

		2. DATE
1. COMPONENT NAVY	FY 1997 MILITARY CONSTRUCTION PROJECT DATA	
3. INSTALLATION		
PUBLIC WORK CE	NTER	
GUAM, MI		5. PROJECT NUMBER
4. PROJECT TITLE		HC/R-06-93
IMPROVEMENTS		nc/k-00-93

CURRENT SITUATION: The existing 23 year old family housing units are in poor condition due to their age, extreme elemental conditions and normal wear and tear. The interior architectural finishes are damaged from water leaks, termite infestation and normal usage. The plumbing fixtures and bathroom accessories are outdated and corroded; the electrical system is malfunctioning due to rust. The present condition of these housing units is not conducive to malfunctioning due to rust. The present condition of these housing units is not conducive to retaining skilled, motivated military personnel.

IMPACT IF NOT PROVIDED: Continued occupancy of these units in their present state of disrepair will accelerate deterioration, increase service calls and promote poor occupant relations by presenting a poor "first impression" of military life on Guam.

# DEPARTMENT OF THE NAVY FAMILY HOUSING - FY 1997 BUDGET ESTIMATE RENTAL GUARANTEE PROGRAM

# (In Thousands)

FY 1997 Program \$0 FY 1996 Program \$0

## Purpose and Scope

This program permits the Navy to enter into agreements to guarantee up to 97 percent occupancy of housing units constructed or to be rehabilitated to residential use by a private developer or by a State or local government.

# Program Summary

Congress provided authorization in FY 1992 to proceed with Section 802 projects at three locations:

Location	Number of Units
Oahu, Hawaii Great Lakes, Illinois	368 150
Cheltenham, Maryland	284
Total	802

During Army's tenure as the Executive Agent for consolidated family housing operations on Oahu, a 276 home project was constructed for Marine Corps families at Kaneohe Marine Corps Base. The project has been fully occupied since November 1992. Under the deconsolidation approved by the Secretary of Defense effective September 1, 1994, Army will continue to administer and manage the project. The Marine Corps will pay Army operation and maintenance costs for the project.

# **DESIGN**

# DEPARTMENT OF THE NAVY FAMILY HOUSING - FY 1997 BUDGET ESTIMATE ADVANCE PLANNING AND DESIGN

# (In Thousands)

FY 1997 Program \$27,674 FY 1996 Program \$24,390

# Purpose and Scope

This program provides for working drawings, specifications and estimates, project planning reports, and final design drawings for construction projects (authorized or not yet authorized). This includes the use of architectural and engineering services in connection with any family housing new construction or construction improvements.

# Program Summary

The amount requested will enable full execution of the construction program. Authorization is requested for appropriation of \$27,674,000 to fund new construction, improvements and major repair design requirements.

2. DATE 1. COMPONENT FY 1997 MILITARY CONSTRUCTION PROJECT DATA NAVY 4. PROJECT TITLE 3. INSTALLATION AND LOCATION FAMILY HOUSING ADVANCE PLANNING NAVAL AND MARINE CORPS INSTALLATIONS AND DESIGN VARLOCS INSIDE AND OUTSIDE UNITED STATES & PROJECT COST (\$000) 7. PROJECT NUMBER 5. PROGRAM ELEMENT 6. CATEGORY CODE VARIES \$ 27,674 VARIES VARIES 9. COST ESTIMATES COST UNIT (\$000) **OUANTITY** COST U/M TTEM ADVANCE PLANNING AND DESIGN (2.510)L/S **NEW CONSTRUCTION** (25, 164)L/S **IMPROVEMENTS** 27,674 TOTAL REQUEST

10. Description of Proposed Construction

10 USC authorizes funding for architectural and engineering services and construction design of military family housing new construction and construction improvement projects.

# 11. REQUIREMENT: VARIES

All project estimates are based on sound engineering and the best cost data available. Design is initiated to establish project estimates authorized or not yet authorized in advance of program submittal to the Congress. At the preliminary design, final plans and specifications are then prepared. The request includes costs for architectural and engineering services, turnkey evaluation, and construction design. The purpose of these plans is to integrate thematic approaches, such as overall base appearance and compatibility with the surrounding community into the revitalization program and will provide a basis for project development.

IMPACT IF NOT PROVIDED: Project execution schedules for Fiscal Years 1997, 1998 and 1999 will not be met. Planning and Programming will suffer and be done on an ad hoc basis. This will result in costly change orders and differences in architectural themes and amenities in the same neighborhood.



# DEPARTMENT OF THE NAVY FAMILY HOUSING - 1997 BUDGET ESTIMATE OPERATION AND MAINTENANCE

(\$000)
FY 1997 Program \$933,110
FY 1996 Program \$964,876

#### Purpose and Scope

a. <u>Operation</u>. This portion of the program provides for expenses in the following sub-accounts:

Management. Includes direct and indirect expenses incident to the administration of the family housing program such as housing office personnel and operations, administrative support, training, travel, programming and studies, and community liaison. All housing referral costs are also included, although the housing referral program assists personnel in locating housing in the private community, and is not related to the operation or management of military family housing units.

<u>Services.</u> Includes direct and indirect expenses incident to providing basic support services such as refuse collection and disposal, fire and police protection, pest control, custodial services for common areas, snow removal and street cleaning.

<u>Furnishings.</u> Includes the procurement for initial issue or replacement of household equipment (primarily stoves and refrigerators) and, in limited circumstances, furniture; the control, moving and handling of furnishings inventories; and the maintenance and repair of such items.

<u>Miscellaneous.</u> Includes work or services performed for the benefit of family housing occupants, including mobile home hook-ups and disconnections, for which reimbursement will be received; payments to the U. S. Coast Guard for Navy occupancy of Coast Guard housing; and United Kingdom accommodation charges.

- b. <u>Utilities.</u> Includes all utility services provided to family housing, such as electricity, gas, fuel oil, water and sewage. Excludes telephone services.
- c. <u>Maintenance</u>. This portion of the program supports the upkeep of family housing real property, as follows:

<u>Maintenance/Repair of Dwelling.</u> Includes service calls, change of occupancy rehabilitation, routine maintenance, preventative maintenance, interior and exterior painting, and major repairs.

Other Real Property. Includes maintenance, repair and replacement of electrical, gas, water, sewage and other utility distribution systems located within family housing areas, and the portion of activity utility rates attributable to distribution system maintenance when separately identified. Also includes maintenance and repair of any other family housing real property, such as grounds, surfaced areas and family housing community facilities.

Alterations and Additions. Includes minor incidental improvements to dwellings or other real property performed under the authority of 10 USC 2805. Larger scope or higher dollar value items are funded in the construction program.

# Program Summary

Authorization is requested for an appropriation of \$911,898,000. This amount, together with estimated reimbursements of \$21,212,000 will fund the Fiscal Year 1997 program of \$933,110,000.

A summary of the funding program for Fiscal Year 1997 follows (in thousands):

# Appropriation Request

Navy Marine Corps	Operations \$169,251 \$_34.073	<u>Utilities</u> 170,784 <u>45.705</u>	Maintenance 430,048 62.037	Total 770,083 141,815	ments 17,094 4,118	Program 787,177 145,933
Total DON	\$203,324	216,489	492,085	911,898	21,212	933,110

#### JUSTIFICATION:

The Department of Navy family housing budget requests the minimum essential resources needed to provide military families with adequate housing either through the private community or in government quarters. Navy and Marine Corps installations are generally located in the high cost, coastal areas. Accordingly, the over inflated cost of adequate housing in these areas causes many of our military families to reside in facilities that lack even the minimal amenities expected in a home. Therefore, increased emphasis is being placed on the proper funding of the family housing Operations and Maintenance program.

The Fiscal Year 1997 estimated program was formulated utilizing the Office of Management and Budget's published inflationary factors and foreign currency exchange rates.

# DEPARTMENT OF THE NAVY FAMILY HOUSING - FY 1997 BUDGET ESTIMATE OPERATIONS AND MAINTENANCE NAVY AND MARINE CORPS

	OPERA	TIONS AND MA				
(EXCLUDES LEASED UNITS AND COSTS)	FY 1995		FY 1996		FY 1997	
	ENACTED		ESTIMATE		ESTIMATE	
A. WORKLOAD DATA						
1. INVENTORY DATA						
Average Inventory for Year						
Requiring O&M Funding					72.646	
a. Conterminous U.S.	75,797		74,418		72,616 14,283	
b. U.S. Overseas	12.694		13,826		8,740	
c. Foreign	8,671		8,608 96,852		95,639	
d. Worldwide	97,162		90,032			
B. FUNDING REQUIREMENT 1. OPERATIONS	FY 1995 ENACTED TOTAL (\$000)	UNIT COST	FY 1996 ESTIMATE TOTAL (\$000)	UNIT COST	FY 1997 ESTIMATE TOTAL (\$000)	UNIT COST
	87,907	905	93,170	962	98,066	1,025
(A) Management	62,593	844	66,363	685	68,901	720
(B) Services	38,663	398	35,320	365	35,067	367
(C) Furnishings		13	1,252	13	1,290	13
(D) Miscellaneous	1,217		196,105	2,025	203,324	2,126
Subtotal Operations	190,380	1,959	180,103	2,020	200,021	
2. UTILITIES	208,949	2,151	214,537	2,215	216,489	2,264
3. MAINTENANCE						
a. Maintenance & Repair of Dwellings	372,004	3,829	449,936	4,646	413,597	4,325
b. Exterior Utilities	25,214	260	31,810	328	30,992	324
c. Maintenance & Repair of Other	30,613	315	40,495	418	35,393	370
Real Property				0		
d. Alterations and Additions	10.528	106	11,782	122	12,103	127
Subtotal - Maintenance	438,359	4,512	534,023	5,514	492,065	5,145
4. Total O&M Expenses (TOA)	837,688	8,622	944,665	9,754	911,898	9,53
5. Appropriation (w/ adjustments)	837,688	8,622	944,665	9,754	911,898	9,53
6. Reimbursements	19,129	197	20,211	209	21,212	222
7. Total Program	856,817	8,818	964,876	9,962	933,110	9,757

# DEPARTMENT OF THE NAVY FAMILY HOUSING - FY 1997 BUDGET ESTIMATE OPERATIONS AND MAINTENANCE

EXCLUDES LEASED UNITS AND COSTS)	FY 1995		FY 1996		FY 1997	
	ENACTED		ESTIMATE		ESTIMATE	
WORKLOAD DATA						
. INVENTORY DATA						
Average Inventory for Year						
Requiring O&M Funding	50.000		84 000		50,033	
e. Conterminous U.S.	53,333		51,999 11,455		11,766	
b. U.S. Overseas	11,508				8,169	
c. Foreign	8,126		8,042		69,968	
d. Worldwide	72,967		71,496		98,800	
	FY 1995		FY 1996		FY 1997	
	ENACTED		ESTIMATE		ESTIMATE	
. FUNDING REQUIREMENT	TOTAL	UNIT COST	TOTAL	UNIT COST	TOTAL	UNIT COST
1. OPERATIONS	(\$000)		(\$000)		(\$000)	
(A) Management	76,272	1,045	79,077	1,106	81,436	1,16
(B) Services	51,837	710	53,794	752	54,506	77
(C) Furnishings	35,818	491	32,383	453	32,019	45
(D) Miscellaneous	1,217	17	1,252	18	1,290	1
Subtotal Operations	165,144	2,263	166,506	2,329	169,251	2,41
2. UTILMES	167,043	2,289	170,586	2,386	170,784	2,44
3. MAINTENANCE						
a. Maintenance & Repair of Dwellings	324,692	4,450	371,060	5,190	355,154	5,07
b. Exterior Utilities	23,873	327	29,490	412	30,216	43
c. Maintenance & Repair of Other	29,086	399	33,773	472	32,775	40
Real Property				0		
d. Alterations and Additions	10,370	142	11,582	162	11,903	17
Subtotal - Maintenance	388,021	5,318	445,925	6,237	430,048	6,14
4. Total O&M Expenses (TOA)	720,208	9,870	782,997	10,952	770,083	11,00
• • • • • • • • • • • • • • • • • • •	720,208	9.870	782,997	10.952	770,083	11,00
5. Appropriation (w/ adjustments)	120,208	9,870	102,001	10,532	770,003	,
6. Reimbursements	16,129	221	16,596	232	17,094	2
7. Total Program	736,337	10,091	799,593	11,184	787,177	11,25

# DEPARTMENT OF THE NAVY FAMILY HOUSING - FY 1997 BUDGET ESTIMATE OPERATIONS AND MAINTENANCE

(EXCLUDES LEASED UNITS AND COSTS)		MARINE	CORPS			
EXCEDES LEXISED ONLY AND COSTA	FY 1995		FY 1996		FY 1997	
	ENACTED		ESTIMATE		ESTIMATE	
A. WORKLOAD DATA						
1. INVENTORY DATA						1
Average inventory for Year		[				
Requiring O&M Funding						
a. Conterminous U.S.	22,464		22,419	<b></b>	22,583	
b. U.S. Overseas c. Foreign	1,186		2,371 566		2,517 571	<del> </del>
d. Worldwide	24,195		25,356		25.671	
6. 116.134.05	24,185		20,000		20,011	
		2,1,5,40				100
	FY 1995		FY 1996		FY 1997	
	ENACTED		ESTIMATE		ESTIMATE	
B. FUNDING REQUIREMENT	TOTAL	UNIT COST	TOTAL	UNIT COST	TOTAL	UNIT COST
1. OPERATIONS	(\$000)		(\$000)		(\$000)	
(A) Management	11,635	481	14,093	556	16,630	848
(B) Services	10,756	445	12,569	496	14,395	561
(C) Furnishings	2,845	118	2,937	116	3,048	119
(D) Miscellaneous	0	0	0	0	0	0
Subtotal Operations	25,236	1,043	29,599	1,167	34,073	1,327
2. UTILITIES	41,906	1,732	43,971	1,734	45,705	1,780
3. MAINTENANCE						
a. Maintenance & Repair of Dwellings	47,312	1,955	78,856	3,110	58,443	2,277
b. Exterior Utilities	1,341	55	2,320	91	776	30
c. Maintenance & Repair of Other	1,527	63	6,722	265	2,818	102
Real Property				0		0
d. Alterations and Additions	158	7	200	8	200	8
Subtotal - Maintenance	50,338	2,081	88,098	3,474	62,037	2,417
4. Total OSM Expenses (TOA)	117,480	4,856	161,068	6,376	141,815	5,524
5. Appropriation (w/ adjustments)	117,480	4,856	161,668	6,376	141,815	5,524
6. Reimbursements	3,000	124	3,615	143	4,118	100
7. Total Program	120,480	4,980	165,283	8,518	145,933	5,685

# DEPARTMENT OF THE NAVY

# FAMILY HOUSING - 1997 BUDGET ESTIMATE

### JUSTIFICATION

NAVY

#### OPERATING EXPENSES

FY 1996	FY 1997
\$166,506,000	\$169,251,000

The FY 1995 estimated program represents the Navy Family Housing requirements using Office of Management and Budget inflation factors and foreign currency exchange ranges. Reconciliation of estimates is provided for each program element as follows:

### MANAGEMENT

	<u>FY 1996</u> \$79,077,0	
Rec	conciliation of Increases and Decreases	
		(SM)
1.	FY 1996 President's Budget Request	79.1
2.	FY 1996 Appropriated Amount	79.1
3.	FY 1996 Current Estimate	79.1
4.	Price Growth	2.3
	a. Inflation	(2.3)
5.	FY 1997 President's Budget Request	81.4

RATIONALE FOR CHANGES IN THE MANAGEMENT ACCOUNT. Funding adjustments are proposed in the Family Housing Management Account for inflation.

# SERVICES

		FY 1996	<u>FY 1997</u>
		\$53,794,000	\$54,506,000
Rec	conciliation of Increases and Decreas	es	
	•		(SM)
1.	FY 1996 President's Budget Request		53.8
2.	FY 1996 Appropriated Amount		53.8
3.	FY 1996 Current Estimate		53.8
4.	Price Growth		1.2
	a. Inflation		(1.2)
5.	Program Decrease		5
	a. Inventory reduction		(5)
6	Wy 1997 President's Budget Request		54.5

PRATIONALE FOR CHANGES IN THE SERVICES ACCOUNT. Funding adjustments are proposed in the Family Housing Services Account for inflation. The program decrease is for inventory losses due to base closures.

# FURNISHINGS

	<u>FY 1996</u> \$32,383,000	<u>FY 1997</u> \$32,019,000
Rec	conciliation of Increases and Decreases	(SM)
1.	FY 1996 President's Budget Request	32.4
2.	FY 1996 Appropriated Amount	32.4
3.	FY 1996 Current Estimate	32.4
4.	Price Growth	.7
	a. Inflation	(.7)
5.	Program Decreases	-1.1
	a. Inventory reduction	(-1.1)
6.	FY 1997 President's Budget Request	32.0

<u>RATIONALE FOR CHANGES IN THE FURNISHINGS ACCOUNT.</u> Funding adjustments are proposed in the Family Housing Furnishings Account for inflation. The program decrease is for inventory losses due to base closure.

# MISCELLANEOUS

		FY 1996 FY 1997 .252,000 \$1,290,00	
Rec	onciliation of Increases and Decreases	5	(SM)
1.	FY 1996 President's Budget Request		1.3
2.	FY 1996 Appropriated Amount		1.3
3.	FY 1996 Current Estimate		1.3
4.	FY 1997 President's Budget Request		1.3

PRATIONALE FOR CHANGES IN THE MISCELLANEOUS ACCOUNT. Funding adjustments are proposed in the Family Housing Miscellaneous Account for inflation.

# UTILITIES

	FY_1996	FY_199	27_
	\$170,566,00	0 \$170,784	,000
Rec	conciliation of Increases and Decreases		
			(SM)
1.	FY 1996 President's Budget Request		170.6
2.	FY 1996 Appropriated Amount		170.6
3.	FY 1996 Current Estimate		170.6
4.	Price Growth		5.3
	a. Inflation	(5.3)	
5.	Program Decreases		-5.1
	a. Reduced consumption	(-2.6)	
	b. Reduced inventory	(-2.5)	
6.	FY 1997 President's Budget Request		170.8

PATIONALE FOR CHANGES IN THE UTILITIES ACCOUNT. Funding adjustments are proposed in the Family Housing Utilities Account for inflation. The program decreases are for energy conservation achieved through provision of energy efficient appliances and HVAC systems, energy conservation measures incorporated in new construction and revitalization projects and aggressive energy conservation awareness programs, and for inventory losses due to base closure.

## MAINTENANCE

	<u>FY 1996</u> \$445,925,000	FY 1997 \$430,048,000
Rec	conciliation of Increases and Decreases	(SM)
1.	FY 1996 President's Budget Request	445.9
2.	FY 1996 Appropriated Amount	445.9
3.	FY 1996 Current Estimate	445.9
4.	Price Growth	6.2
•	a. Inflation	(6.2)
5.	Program Decreases	-22.1
	a. One time program adjustment	(-13.2)
	b. Reduced inventory	(-8.9)
6.	FY 1997 President's Budget Request	430.0

PATIONALE FOR CHANGES IN THE MAINTENANCE ACCOUNT. Punding adjustments are proposed in the Family Housing Maintenance Account for the inflation costs associated with maintaining over 68,000 family housing units. The program decreases are a result of a one-time plus up in the Maintenance Account in FY 1996 to offset increased requirements on Oahu and for inventory losses due to base closure.

#### REIMBURSABLE AUTHORITY

	FY 1996	FY 1997
	\$16,596,000	\$17,094,000
Reconciliation of Increases a	nd Decreases	
RECONCILIACION OF INCIDENCE		(SM)
1. FY 1996 President's Budge	t Request	16.6
2. FY 1996 Appropriated Amou		16.6
3. FY 1996 Current Estimate		16.6
4. Price Growth		.5
a. Inflation		(.5)
5 Fy 1997 President's Budge	t Request	17.1

PATIONALE FOR CHANGES IN THE REIMBURSABLE ACCOUNT. Funding adjustments are proposed in the Family Housing Reimbursable Account for inflation.

# DEPARTMENT OF THE NAVY FAMILY HOUSING - 1997 BUDGET ESTIMATE <u>JUSTIFICATION</u>

#### MARINE CORPS

### OPERATING EXPENSES

<u>FY 1996</u> <u>FY 1997</u> \$29,599,000 \$34,073,000

The FY 1997 estimated program represents the Marine Corps family housing requirements using Office of the Management and Budget inflation factors and foreign currency exchange rates. Reconciliation of estimates is provided for each program element as follows:

#### MANAGEMENT

		<u>FY 1996</u> \$14,093,000	<u>FY 1997</u> \$16,630,000
Rec	conciliation of Increases and Decreases		
			(\$M)
1.	FY 1996 President's Budget Estimate		14.1
2.	FY 1996 Current Estimate		14.1
3.			1.9
٥.	a. Inflation	(.4)	
	# ·	(1.5)	
	b. Pricing adjustment	(2.5)	.8
4.	Program Growth	(.8)	.0
	a. New units coming on line	(.8)	•
5.	Program Decrease		2
	a. Inventory reduction	(2)	
6.	FY 1997 President's Budget Request		16.6

# RATIONALE FOR CHANGES IN THE MANAGEMENT ACCOUNT.

The Management Account funding adjustments reflect pricing and program increases associated with the new and existing units. Funding provides direct and indirect expenses in managing the family housing program such as personnel payroll, pay increases, increased housing referral services, community liaison, maintenance and equipment support for the Real Property Maintenance/Family Housing System (RPM/FHS) computer initiative, training, and travel. Pricing adjustments reflect administrative costs which are driven by the increase in square footage. These ancillary costs increased for support to base offices outside Family Housing for purchasing, contracting, regional automated service centers, field headquarters offices and PWCs, increased vehicles leases, ADP support and indirect support costs. Program decreases reflect reduced management support for reduction of BRAC units off line.

# DEPARTMENT OF THE NAVY FAMILY HOUSING - 1997 BUDGET ESTIMATE JUSTIFICATION

#### MARINE CORPS

#### SERVICES

	<u>FY 1996</u> \$12,569,000	FY 1997 \$14,395,000	
Reconciliation of Increases and Decreases			
<ol> <li>FY 1996 President's Budget Estimate</li> <li>FY 1996 Current Estimate</li> <li>Price Growth</li> </ol>		(SM) 12.6 12.6 .9	
a. Inflation	(.4)	:	
<ul><li>b. Pricing adjustments</li><li>4. Program Growth</li></ul>	(.5)	1.0	

6. FY 1997 President's Budget Request

Inventory reduction

Program Decrease

14.4

-.1

(1.0)

(-.1)

#### RATIONALE FOR CHANGES IN THE SERVICES ACCOUNT

a. Contractual increases for new units on line

The Services Account reflects an increase using the approved inflationary factors and costs associated with the existing units and newly acquired units service contracts. Funding increases also include indirect support costs for fire and police protection, and costs associated with providing pest control, street cleaning, snow removal, refuse collection, trash disposal for newly acquired units, newly enacted city, county or state ordinances for recycling and defense business operations fund. Pricing adjustments for fire and police protection increase as a result of increased square footage of base housing. The fire and police protection indirect support funding from housing has not kept pace with the costs of the fire and police protection services. Increased equipment costs, training costs, labor increases and a revision to the fire fighter classification standard have increased housing's pro-rated share of the fire protection and police costs.

#### **FURNISHINGS**

	FY 1996 \$2,937,000	FY 1997 \$3,048,000
Reconciliation of Increases and Decreases		<u>(\$M)</u>
<ol> <li>FY 1996 President's Budget Estimate</li> <li>FY 1996 Current Estimate</li> </ol>		2.9
3. Price Growth a. Inflation	(.1)	.1
4. FY 1994 President's Budget Request		3.0

# RATIONALE FOR CHANGES IN THE FURNISHINGS ACCOUNT.

The Furnishings Account request reflects a program increase based on the acquisition of new units for furniture and movable equipment (stoves, refrigerators, etc.). The funds requested will enable us to maintain a consistent inventory.

# DEPARTMENT OF THE NAVY FAMILY HOUSING - 1997 BUDGET ESTIMATE <u>JUSTIFICATION</u>

# MARINE CORPS

### UTILITIES

		<u>FY 1996</u> \$43,971,000	<u>FY 1997</u> \$45,705,000
Rec	conciliation of Increases and Decreases		
	The same of the sa		(\$M) 44.0
	FY 1996 President's Budget Estimate		44.0
	FY 1996 Current Estimate		
3.	Price Growth	4	1.3
	a. Inflation	(1.3)	
4.	Price Decrease		1
	a. Pricing adjustment	(1)	
5.	Program Growth		1.4
٠.	a. New units coming on line	(1.4)	
•	Program Decrease	(2,	9
о.		(4)	
	a. Reduced consumption		
	b. Program reduction	(5)	
7.	FY 1997 President's Budget Request		45.7

### RATIONALE FOR CHANGES IN THE UTILITIES ACCOUNT.

The Utilities Account proposes a pricing increase for base operating funding adjustments and price increases for existing units, program and price adjustments for cost associated with providing electricity, gas, water, and sewage for newly acquired or constructed units, and inflation. Program increases are due to costs associated with new units coming on line. Program decreases reflect reduced usage for reduction of units off-line in conjunction with BRAC, increased funding from the Government of Japan for burden sharing for utility usage at MCAS Iwakuni, Japan, and energy conservation. The Marine Corps continues to stress energy conservation through provision of energy efficient appliances and HVAC systems, energy conservation measures incorporated in new construction and revitalization projects, and aggressive occupant energy conservation awareness programs. Increased costs negate any savings due to energy conservation.

# DEPARTMENT OF THE NAVY FAMILY HOUSING - 1997 BUDGET ESTIMATE JUSTIFICATION

#### MARINE CORPS

#### MAINTENANCE EXPENSES

	<u>FY 1996</u> \$88,098,000	<u>FY 1997</u> \$62,037,000
Reconciliation of Increases and Decreases		
1. FY 1996 President's Budget Estimate		(\$M) 88.1
2. FY 1996 Current Estimate		88.1
3. Price Growth		2.6
a. Inflation	(2.6)	2.0
4. Price Decrease		7
a. Pricing adjustment	(7)	
5. Program Growth		2.5
b. New units coming on line	(2.5)	
6. Program Decrease		(-30.5)
a. Program reduction	(-1.4)	
<ul> <li>Reduced funding for maintenance rep</li> </ul>	pair (-29.1)	
7. FY 1997 President's Budget Request		62.0

### RATIONALE FOR CHANGES IN THE MAINTENANCE ACCOUNT.

Funding estimate proposed in the Maintenance Account provides for price increases associated with inflation required to maintain over 23,000 new and existing family housing units. Program increases are costs associated with maintenance service contracts to allow for maintaining the basic level of occupant service calls, change of occupancy, and routine maintenance for new and existing family housing units. Increased funding is required for annual maintenance contracts, minor repair projects (less than \$15K), self-help materials, and energy conservation projects. Fiscal constraints to other operation accounts to offset reductions in the previous years has resulted in deferment of routine maintenance and repair projects scheduled for execution and/or closure of units. This funding profile is necessary to prevent the continued deterioration of our housing assets resulting in the degradation of the quality of life for our Marine families. Program decrease reflects reductions of maintenance requirements for units off line and reduced funding for maintenance repair backlog. This increase supports the FY 1994 HAC report language which directed the Marine Corps to increase it's funding for quality of life program.

# DEPARTMENT OF THE NAVY FAMILY HOUSING - 1997 BUDGET ESTIMATE <u>JUSTIFICATION</u>

### MARINE CORPS

#### REIMBURSEMENTS

<u>FY 1996</u> \$3,615,000		<u>FY 1997</u> \$4,118,000
Reconciliation of Increases and Decreases		
<ol> <li>FY 1996 President's Budget Estimate</li> <li>FY 1996 Current Estimate</li> <li>Price Growth         <ul> <li>Inflation</li> </ul> </li> </ol>	(.1)	(\$M) 3.6 3.6 .1
<ul> <li>4 Program Increase</li> <li>a. Increased collections for rental adjustments</li> <li>b. New units on line</li> </ul>	(.3)	.4
5. FY 1997 President's Budget Request		4.1

# RATIONALE FOR CHANGES IN THE REIMBURSABLE ACCOUNT.

The FY 1997 estimate reflects an increase for collections for new units on line, increased rates of damages due to change of occupancy and higher utility usage for rental quarters due to the Transition Assistance Management Program, mobile home spaces, and the realistic account of installations' collections.

1. COMPONENT	FY 1997 MILITARY CONSTRUCTION PROJECT DATA	2. DATE	
3. INSTALLATION AND LOCATION VARIOUS LOCATIONS INSIDE AND OUTSIDE THE UNITED STATES			
4. PROJECT TITLE GENERAL AND FLAG OFFICER QUARTERS		5. PROJECT NUMBER	

DEPARTMENT OF THE NAVY

FY 1997 BUDGET

GENERAL/FLAG OFFICERS QUARTERS (GFOQs)

WHERE ANTICIPATED MAINTENANCE AND REPAIR

WILL EXCEED \$25,000 PER UNIT

This information is provided in accordance with the reporting requirement established by the Conference Appropriations Committee Report dated 21 December 1987. The information provides the details for those GFOQs where the maintenance and repair obligations in FY 1997 are expected to exceed \$25,000 per unit. Operations include the prorated costs for management of family housing, services such as fire and police protection, refuse collection, entomology, snow removal, and furnishings. Utilities include applicable costs for energy (electricity, gas, fuel oil, steam, and geothermal), water and sewerage. Maintenance and repairs include recurring work such as service calls, preventative maintenance, routine change of occupancy work, and major repairs. This includes all operation and maintenance costs to the dwelling unit, appurtenant structures and other related area and facilities intended for the use of the general or flag officer. In those quarters designated as historical, major work is coordinated with the appropriate State Historic Preservation office. These quarters are identified as National Historic Register (NHR), or eligible to be on the National Historic Register (ELIG) or are in an Historical Thematic District (HTD).

1. COMPONENT	FY 1997 MILI	TARY CON	CTDIICTIO	N PPO IFC	T DATA	2. DATE	
NAVY  3. INSTALLATION			SIRUCIIO	N I KOJECI	DAIA		
VARIOUS LOCATION	ONS INSIDE AN	D OUTSIDE	THE UNITE	D STATES			
VALGOOD BOOM							
4. PROJECT TITLE						5. PROJEC	I NUMBER
GENERAL AND FL	AG OFFICER Q	UARTERS					
	_			MAINT	HIST		
STATE/	come to	OBS	UTIL	& RPR	PRES	TOTAL	<b>IMPROVS</b>
INSTALLATION	OTRS ID	<u>OPS</u>	<u> </u>	<u>a run</u>	1100	10=	
		INSIDE	THE UNITE	D STATES			
CALIFORNIA							
PWC	NASNI		< ann	44.400	(0)	54,500	0
SAN DIEGO	D	3,800	6,300	44,400	(0)	34,300	U
Operations consist of recurring maintenance exterior/interior base repair and level conc over library exterior	ce and service cal ment stucco wall rete floor in mast	lls. Change of remove old ser bedroom, i	of occupancy wiring and p replace carpe	maintenance i ower panel fro ting, repair a	includes re om baseme nd paint lib	pairs to nt wall and pai erary wall, repa	int,
PWC	NASNI						
SAN DIEGO	V	4,800	5,200	73,600	(0)	<b>8</b> 3,600	0
Operations consist of recurring maintenand damaged walls and in DISTRICT OF COLUMN.	ce and service cal nterior painting.	lls. Major rej	pairs include	window and	ind repairs carpet repla	include routine acement, repair	e water
WASHINGTON	10						•
Arlington Service Co	enter	16,700	3,000	54,500	(0)	74,200	0
Operations consist or recurring maintenan painting, carpet repairs of minor roof repairs. fence. (Year built: 1)	ce, service calls a ir, lead based pai Major repairs in	ind change of int abatement clude exterior	occupancy i	naintenance to its and downs	o meiude e pouts, elea:	ompiete interio n exterior sidin	eg and
WASHINGTON			4.000		<b>40</b> \	40 F00	•
NAVSECSTA	A	5,000	6,800	56,700	(0)	68,500	. 0
Operations consist of maintenance and set built: 1960: NSF: 4	rvice calls. Majo	ervices, and f r repairs incl	urnishings. l ude replace s	Maintenance : late roof and p	and repairs garage sear	include routing roof and gutt	e recurring ers. (Year

. COMPONENT			STRUCTIO	N PROTECT	1	2. DATE	
NAVY		LITARY CON	SIRUCIIO	A I ROSEC I	<i>D</i> 2		
3. INSTALLATIO VARIOUS LOCAT	IONS INSIDE A	AND OUTSIDE	THE UNITE	D STATES			
VARIOUS LOCAT	10/18/1/10221					6 PPOTEC	TNUMBER
4. PROJECT TITI	E					5. PROJEC	1 NUMBER
GENERAL AND F	LAG OFFICER	QUARTERS					
STATE/				MAINT	HIST		
INSTALLATION	OTRS ID	<u>OPS</u>	UTIL	& RPR	PRES	TOTAL	<u>IMPROVS</u>
101713311141							
		DICTOR	THE UNITE	STATES			
	WNY	INSIDE	THE UNITE	<u> </u>			
PWC WASHINGTON	A	27,900	14,500	25,800	(0)	68,200	0
		•	•				_
Operations consist (	of management,	services, and fi	urnishings. M	laintenance a	nd repairs i	include fouri	IC \
Operations consist ( recurring maintena	nce, service call	s and partial ex	terior painting	g. (Year buil	I: 1802; NS	r. 6,740, 1411	
	TIME						
PWC WASHINGTON	WNY B	18,300	12,800	32,900	(0)	<b>64,0</b> 00	0
Operations consist	_	•	•				
Operations consist recurring maintena portion of roof, into NSF: 4,459, NHR)	erior wall and co	eiling molding 1	repairs and lea	id-based pain	i abatement	i. (Year built	: 1802,
PWC	WNY	16 000	5,800	37,800	(0)	60,500	0
WASHINGTON	С	16,900	•	•		•	
Operations consist recurring maintena paint, repair windo 1879; NSF: 3,200,	ance, service cal ows, bathroom f						
ILLINOIS							
PWC		a enn	10,500	48,900	(30,400	62,200	0
GREAT LAKES	AA	2,800	•	•	•		
Operations consist recurring mainten preventive mainte	ance and service	e calls. Change	laces elect	rical shumbi	ne mechan		Repair

1. COMPONENT				N BROJECT	DATA	2. DATE	
NAVY		TION	ASTRUCTIO	N PROJECT	אואע		
3. INSTALLATION VARIOUS LOCATION	ONS INSIDE	AND OUTSIDE	THE UNITE	D STATES			
4. PROJECT TITLI	2					5. PROJECT	NUMBER
GENERAL AND FL	AG OFFICER	QUARTERS					
STATE/ INSTALLATION	OTRS ID	<u>OPS</u>	UTIL	MAINT & RPR	HIST PRES	TOTAL	<u>IMPROVS</u>
		INSIDE	THE UNITE	STATES			
LOUISIANA		<u></u>					
NSA NEW ORLEANS	A	10,300	7,700	114,400	(0)	132,400	0
Operations consist of recurring maintenance system, bathrooms ar	e service call	<ol><li>Change of o</li></ol>	ocupancy mai	ntenance inch	ides replac	ement of plum	bing
NORTH CAROLINA	<u> </u>			•			
MCAS Cherry Point	316	8,364	2,676	62,000	(0)	73,040	0
Operations consists of recurring maintenant of occupancy, and a flooring and wall comaintenance. It is a	ce, replace gas project to reno pering bring t	bage disposal, ( vate the bathro he bathrooms u	clean exterior oms (\$42,000) to to current co	siding, caulk  This projecenstruction co	exterior, pa t will repla des; and re	aint interior, ci ice cabinets, fix iduce recurring	nange ctures,
MCAS Cherry Point	318	1,864	2,676	62,000	(0)	66,540	0
Operations consists of recurring maintenant of occupancy, and a flooring and wall comaintenance. It is a	ce, replace gar project to rend	rbage disposal, wate the bathro he bathrooms t	clean exterior oms (\$42,000 to current c	siding, caulk  ). This projection co	exterior, p t will replandes; and re	aint interior, c ace cabinets, fir educe recurring	nange xtures,
RHODE ISLAND				•			
NETC NEWPORT	NB1	7,300	7,500	119,500	(69,400)		0
Operations consist of recurring maintenar siding, shingles, tri	en entrice cal	lie and change (	of occurancy t	vork. Maior i	epairs inci	nge replace we	<b>104</b>

2. DATE 1. COMPONENT FY 1997 MILITARY CONSTRUCTION PROJECT DATA NAVY 3. INSTALLATION AND LOCATION VARIOUS LOCATIONS INSIDE AND OUTSIDE THE UNITED STATES 5. PROJECT NUMBER 4. PROJECT TITLE GENERAL AND FLAG OFFICER QUARTERS HIST MAINT **IMPROVS** STATE/ TOTAL PRES & RPR **OPS** UTIL OTRS ID INSTALLATION INSIDE THE UNITED STATES SOUTH CAROLINA **MCRD Partis** 273.0 36,180 18,500 (0) 6,790 10,890 Island Operations consists of management, services, and furnishings. Maintenance and repair includes routine recurring maintenance, change of occupancy repairs, interior painting, and service calls. The improvements include Phase II of a project which provides interior repairs/replacements (\$273,000). The project includes replacement of plumbing and electrical systems; removal of lead paint; abatement of asbestos floor tile; and installation of a fire protection system. Phase I will be accomplished in FY-96 and provide exterior repairs. The total project will replace/repair outdated electrical, mechanical, and plumbing systems and fixtures; improve the safety and habitability, and bring the unit in conformance with current construction standards, codes and regulations. This is home to the Commanding General and listed on the National Registor of Historic Places. It is a two story unit with 7 bathrooms and 5 bedrooms. This is the final phase for this quarters as part of a continuing program (Modernization, Repair and Inspection Program (MODRIP)) to restore historic and significant Marine Officers' quarters. (Year built: 1892; NSF: 5,929; NHR) VIRGINIA 270.0 21.346 (0) 15,000 5.105 1.241 **MCCDC Quantico** Operations consists of management, services, and furnishings. Maintenance and repair includes routine recurring maintenance, change of occupancy, interior painting and service calls. The improvements include Phase I of a project which provides exterior repairs/replacements (\$270,000). The project includes replacement of roof storm water drainage system/gutters, windows; construction of exterior terrace; retaining wall installation; repairs to garage, and exterior wood surfaces. Phase II will be accomplished in FY-98 and provide interior repairs. The total project will replace/repair outdated electrical, mechanical, and plumbing systems and fixtures; improve the safety and habitability; and bring the unit in conformance with current construction standards, codes and regulations. This is home to the Command General. It is a two story unit with 3-1/2 bathrooms and 5 bedrooms. This is the first phase for this quarters as part of continuing program

(MODRIP) to restore historic and significant Marine Officers' quarters. (Year built: 1920; NSF: 3,050;

NHR)

2. DATE 1. COMPONENT FY 1997 MILITARY CONSTRUCTION PROJECT DATA NAVY 3. INSTALLATION AND LOCATION VARIOUS LOCATIONS INSIDE AND OUTSIDE THE UNITED STATES 5. PROJECT NUMBER 4. PROJECT TITLE GENERAL AND FLAG OFFICER QUARTERS HIST MAINT STATE/ **IMPROVS** TOTAL & RPR PRES OPS UTIL INSTALLATION OTRS ID INSIDE THE UNITED STATES 501 NSWC 0 110,000 (0) 6,100 4,700 99.200 SAMPSON DAHLGREN Operations consist of management, services, and furnishings. Maintenance and repairs include routine recurring maintenance, service calls and change of occupancy maintenance. Wholehouse repairs include removal of cracking paint from walls and ceilings, replace interior doors and hardware, interior paint, cleaning and repair cooling tower fan pulley and boiler casing, replace chilled and hot water circulating pumps, replace piping insulation, hot and cold water piping system and valves, circuit wiring and water and sewer laterals, provide KWHR meter, radiator heat for laundry area and lead-based paint abatement. (Year built: 1921; NSF: 4,508; ELIG) **PWC** Ohio 26.5 41.800 4,500 7.200 30,100 (0) NORFOLK F-33-E Operations consist of management, services, and furnishings. Maintenance and repairs include routine recurring maintenance, service calls and change of occupancy work to include interior painting, carpet replacement, plumbing, electrical and mechanical system repairs, recaulking and regrouting bathrooms, repair doors and windows. Improvements consist of replacing garage. (Year built: 1907; NSF: 4,008; NHR.) Ohio PWC 0 66.500 54,300 (0) F-33-W 4.500 7.700 NORFOLK Operations consist of management, services, and furnishings. Maintenance and repairs include routine recurring maintenance, service calls and change of occupancy work to include interior painting, carpet replacement, plumbing, electrical and mechanical system repairs, recaulking and regrouting bathrooms and repair windows. Major repairs include replace steam radiators and lead based paint abatement. (Year built: 1907; NSF: 4,008; NHR) West Virginia PWC 41,600 0 29,600 (0) 7.100 4,900 F-35-W NORFOLK Operations consist of management, services, and furnishings. Maintenance and repairs include routine recurring maintenance, service calls and change of occupancy work to include interior painting, carpet replacement, plumbing, electrical and mechanical system repairs, recaulking and regrouting bathrooms, repair doors and windows. (Year built: 1907; NSF: 4,400; NHR)

1. COMPONENT	1					2. DATE	
NAVY	FY 1997 MII		STRUCTIO	ON PROJEC	T DATA		
3. INSTALLATIO VARIOUS LOCAT	N AND LOCATIONS INSIDE A	TION ND OUTSIDE	THE UNIT	ED STATES			
4. PROJECT TITI	E					5. PROJEC	TNUMBER
GENERAL AND F	LAG OFFICER (	QUARTERS					
STATE/ INSTALLATION	OTRS ID	<u>OPS</u>	UTIL	MAINT & RPR	HIST PRES	TOTAL	<u>IMPROVS</u>
		INSIDE	THE UNITE	D STATES			
PWC NORFOLK	Maryland G-31-W	10,100	9,600	63,900	(38,800)	83,600	28.1
Operations consist of recurring maintenant replacement, plumb doors. Major work Improvements include	nce, service calls ing, electrical an includes rebuild	and change of d mechanical windows to m	system repair atch existing	vork to includ rs, recaulk an , reinstall, pa	d regrout ba int and repa	throoms and	repair_
PWC NORFOLK	Powhatan H-7	4,700	5,000	33,300	(0)	43,000	26.5
Operations consist of recurring maintena carpet replacement, repair doors. Impro	nce, service calls	and change or rical and mech	f occupancy v nanical syster	work to include n repairs, rec	aulk and reg	rout bathroon	unung,
PWC NORFOLK	SP-19	4,800	4,700	53,400	(0)	62,900	26.5
Operations consist recurring maintena Major repairs inclu flooring, wall surfa Improvements cons	ince, service calls ide kitchen renov	and change of ations to recor	of occupancy infigure floor light fixture	maintenance plan and prov s. provide ran	ride heat,rep ge hood and	lace cabinets,	vinyl
PWC NORFOLK	SP-24	4,700	5,700	49,900	(0)	60,300	26.5
Operations consist recurring maintent Major repairs inch flooring, wall surfa of replacing garage	ance, service calli ade kitchen renov acces electrical co	s and change or rations to recommonents and	of occupancy infigure floor I light fixture	plan and pro	vide heat, re	place cabinets	ig. s. vinyl

1. COMPONENT						2. DATE	
NAVY	FY 1997 MILI	TARY CO	NSTRUCTIO	N PROJEC	T DATA		
2 DISTALLATIO	N AND LOCATI	ON					
VARIOUS LOCATI	ONS INSIDE AN	D OUTSID	E THE UNIT	ED STATES			
<b>1788000</b> 200000							TAIVIA (DED
· PROFESTEL	7					5. PROJEC	T NUMBER
4. PROJECT TITL GENERAL AND FL	L AC OFFICER OF	IARTERS					
GENERAL AND FL	AG OFFICER Q						
STATE/				MAINT	HIST		7.0000
INSTALLATION	OTRS ID	<b>OPS</b>	UTIL	& RPR	PRES	TOTAL	<u>IMPROVS</u>
II.DITTED: III							
				TO CTATES			
		OUTSID	E THE UNIT	EDSIATES			
						•	
<u>JAPAN</u>							
P.110							
PWC YOKOSUKA	16 Halsey	4,300	5,100	129,100	(0)	138,500	0
		•	•				
Operations consist of recurring maintenar interior and exterior	ice, service calls a	and change	of occupancy	work to include	le replace i	nterior wall fin	ishes,
PWC YOKOSUKA	17 Halsey	4,700	7,700	60,400	(0)	72,800	0
Operations consist of recurring maintenant	of management, so noe, service calls a	ervices, and and change	furnishings. of occupancy	Maintenance work to inclu	and repairs de replace	s include routing windows and re	ie oof.
				•			
i							
	•						
1							
1							

							AAYN SII	AA							
							FY 1997	75					;		
				177	X	HOUS		FUKP		3 4	FAMILY HOUSING FURNISHINGS SUMMARY	MAK	<b>×</b>		
						ê	(Dollars in thousands) SUMMARY	n thot AARY	Sanc	(S)					
	TURNISH	NGS (LESS	FURNISHINGS (LESS HOUSEHOLD EQUIPMENT)	EQUIPME	Ĕ		HOUSEHOLD EQUIPMENT	EQUIPMEN	Ŀ			TOTAL FI	TOTAL FURNISHINGS		
ž	MOVING &	MAINT	REPLACE. INTTAL	INTITAL		MOVING &	MAINT	MAINT REPLACE INTRAL	INTRAL		MOVING &	MAINT	MAINT REPLACE. INITIAL	INITIAL	_
2	HANDLING	REPAIR	MENT	ISSUE	TOTAL I	TOTAL RANDLING	REPAIR	MENT	ISSUE	TOTAL	HANDLING	REPAIR	MENT		ISSUE TOTA
FY 1995 Estimate	a) in														
CONUS	2,177	2,419	1,463	1,238	1,291	2,002	2,444	2,708	•	7,154	4,179	4,863	4,171	1,238	14,451
US OVS	2,120	151	1,434	1,509	5,814	1,261	1,612	3,648	•	7,521	4,381	2,363	5,082	1,509	13,335
FOREIGN	1,433	482	114.1	1.181	4,507	1,414	528	1,025	38	3,525	2,847	1,307	2,436	1,442	8,03
PUBLIC	762	122	1,075	F	2,635	537	8	55	261	1,840	1,299	621	1,717	838	4,47
PRIVATE	119	261	336	\$	1,57	11	423	383	•	1,685	1,548	989	719	3	3,55
TOTAL	5,730	3,652	4,308	3,928	17,618	5,677	4,88	7,381	197	18,200	11,407	8,533	11,689	4,189	35,81
PT 1996 ESTIMATE												•	•		
CONUS	1,17	2	784	210	2,734	2,3%	99.	3,760	•	7,736	3,513	1,723	\$,024	210	
US OVS	2,070	16	1,484	451	4,102	2,365	1,712	3,947	•	8,024	4,435	1,803	5,431	457	_
FOREIGN	116'1	136	1,936	\$	4,426	2,729	928	1,34	366	196'6	4,640	1,061	3,277	60	
PUBLIC	3	\$	1,475	214	2,569	1,625	450	962	301	3,272	2,465	430	2,371	515	5,84
PRIVATE	1,00,1	*	194	622	1,857	<u>.</u>	415	**	65	2,089	2,175	115	8	38	3,94
TOTAL	8,158	310	79,	01.1	11,362	7,430	4,277	9,048	36	21,121	12,588	4,587	13,732	1,476	5 32,38
	į														
COMING TO THE PROPERTY OF	-	S	- 126	210	2.757	3.317	8	4.772	•	9.533	4.519	2.054	5.507	210	0 12.29
ie Ore	6		72.		100	2.450	7.7	3.902		8.146	4.242				
FORFIGN	200	20	526		2,867	2,637	822	1,166	366	4,792	4,137			572	
PUBLIC	630	\$	3		1,461	1,538	35	808	22	2,901	2,168	394	1,472	328	8 4,3
PRIVATE	870	*	261	179	1,406	1,099	369	358	89	1,891	1,969	465	619	75	1 3,2
TOTAL	4,494	287	3,994	27.	9,548	104,8	4,511	9,290	266	12,471	12,898	4,798	13,284	1,039	9 32,0
<i>'</i> .															FH-3

S SUMMARRY  1 - 1   1   1   1   1   1   1   1   1								US MARINE CORPS	HINE (	COHPS									
FAMILY HOUSING FURNISHINGS SUMMARY   Collect in the continue at material and continue at mater								1	₹ 199	1									
Conference   Con		•				FAR	ILY 150	USING	URNI.	SHINGS	SUMI	MARY							
SUMMARY				٠				(Dollars	of u	(spuesn			-						
The control of the				•				is S	MMA	AY				• • •					
No.   No.						_			5808	ENDLA BOU	Interi				Ē	IL PURPIS	200		
NAME   185				TANKE.	INITA			MOVING &	3		· INITA	٠	-	-		HPLACE.	_		
THE CLE TO THE COLOR NOT THE COLOR NOT THE CLE TO THE COLOR NOT THE CLE TO TH		BARBLING F		FEE	1890		UTAL	NAMOLING			1994			AMOLINO	SEPATE	MENT	1994		Į.
Mar.   Mar.																			
MATERIA STATE OF THE STATE OF T	FY 1995			•			1	•					9	3	84	*	Ĭ		196.
No.   No.	CONUS	R	n	F	_	<b>D</b>	R	£ 1					Š	3	219	32	7		730
15   15   15   15   15   15   15   15	US 0/8	2	=	1		0	*	•					2	2	1	8		_	7
15	POREIGN	8	-	~	•	<b>-</b>	2	5	-			2 !	; ;	: 8	: \$	. \$			3
THE 256 2 4 0 77 0 67 169 777 305 1,316 815 615 1,048 308 2  145 14 11 1 201 549 519 701 1 1,770 694 533 742 2  145 14 14 1 201 549 519 701 1 1,770 694 533 742 2  146 14 12 12 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Parist SC	*	•	-	•	•	8	2				R	<b>+</b>	7	2 '	1 '			•
145   14   12   1   20   549   519   701   1   1,700   644   533   742   2   2   4   1   1   1   1   1   1   1   1   1		*	•			•	ĸ	•					2	H	•		,		
145   14   1   101   599   519   701   1   1,770   694   533   742   2   2   2   2   2   2   2   2   2	TOTAL STATES		. 1	7	-	-	22	19					316	228	3	<u>8</u> .	_		2.145
145   14   11   120   549   519   701   1   1,700   694   533   742   2   2   2   2   2   2   2   2   2	2	ì																	
145   14   14   1   201   549   519   701   1,700   743   544   545   544	F 1986					•					1	•	1	ì		•			5
97         19         77         255         73         610         175         75	CONUS	145	3	•		_	ē	£					2						ž
14   10   42   22   124   1   14   0   63   12   2   11   2   12   13   14   1   14   14   14   14   14	2021	5	2			0	5	5				2	919			1		2 1	
THE 15 2 7 0 74 14 36 0 57 66 72 71 72 71 72 71 72 71 72 71 72 71 72 72 72 73 74 75 75 74 75 75 75 74 75 75 75 74 75 75 75 75 74 75 75 75 75 75 75 75 75 75 75 75 75 75	200	7	2			22	=	_	_		\$	0	3	<b>2</b>				7	1117
15   2   7   0   24   1   1   4   0   6   16   3   11   0     316   43   104   23   448   664   779   750   256   2,449   770   872   826   379     155   15   45   1   216   573   543   773   1   1,850   773   558   778   2     N	TO TO TO					#	7		-		36	0	23	3		•		21	=
15	200	•	•			•	7		_	_	•	0	•	=				0	R
155   15   45   1   216   573   543   773   1   1,450   778   558   778   2	TOTAL	316	. \$			2	#	3	•				\$	5	_			8	2,937
155   15   45   1   216   573   543   773   1   1,450   778   578   778   2   17   77   77   233   9   245   747   253   37   245   37   245													:						
FINAL TO THE TO THE TO THE TO THE TOTAL THE TO	FT 1991				1	•	716	5			-		2	4				7	2,066
TH 74 10 42 22 144 8 15 40 0 63 17 25 17 14 14 15 40 0 63 17 25 17 14 17 17 14 17 17 17 17 17 17 17 17 17 17 17 17 17	20 KG2	2	2 1		2 1	- •	} !	•					624	2				SK	11
74 10 42 22 134 7 14 36 0 57 66 22 711 18 15 2 7 0 24 1 1 4 0 6 16 3 11 556 52 110 23 511 678 791 782 286 2,537 1,004 843 892 3	20050	<b>F</b> 1	N I		3 1	<b>•</b> 1		•		: <u>*</u>		•	3	-				n	711
TE 15 2 7 0 24 1 1 4 0 6 16 3 11 TE 15 2 7 0 24 1 1 4 0 6 16 3 11 \$26 52 110 23 511 671 791 772 286 2,537 1,004 843 892 3	POREIGN		£ '		; ;	<b>1</b> 1	2		•	. 2	*	0	25	•			7	n	Ξ
THE 15 Z 7 0 2. TO 10 THE THE THE Z. 2.537 1,004 943 872	בהפותכ				<b>a</b> 1	3 '	<u> </u>				•	• •	•				=	•	R
326 52 110 23 511 0/4 /71 102 220 422	MIVATE			·	-	<b>D</b>	\$	•	Ī		•	•	400	-				8	3.048
	TOTAL	72	Ŋ		2	n		ō			78,								

### **LEASING**

# DEPARTMENT OF THE NAVY FAMILY HOUSING - FY 1997 BUDGET ESTIMATE LEASING

### (In Thousands)

FY 1997 Program \$114,710 FY 1996 Program \$103,582

### Purpose and Scope

This program provides payment for the costs incurred in leasing family housing units for assignment as public quarters.

### Program Summary

A summary of the funding program for Fiscal Year 1996 follows:

	•	95	FY	96	FY	97
	Yr End	Cost (\$000)	Author- ization Units	Cost (\$000)	Author- ization Units	Cost (\$000)
Domestic Section 801	500 3,014	6,043 38,880 54,903	3,333 5,347 4,229	7,097 41,271 55,214	3,333 5,347 4,229	6,639 42,064 66,007
Foreign: Total:	2,202 5,716	99,826	12,909	103,582	12,909	114,710

### JUSTIFICATION

<u>Domestic Leasing Program Summary</u>: The domestic leasing program is authorized in 10 USC 2828 as amended, which limits the number of units authorized at any one time and specifies the maximum cost limitation. This program consists of leasing on an interim basis until Section 801 and/or military construction (MILCON) units come on line.

Section 801 of the FY 84 Military Construction Authorisation Act (PL 98-115) authorised the Department of Defense to enter into agreements for the leasing of Military Family Housing units on or near military installations within the United States. This authorization was considered a test and would have expired upon execution of contracts no later than 1 October 1985. The Navy sites chosen for testing Section 801 were Morfolk, Virginia, and Earle, New Jersey. The Section 801 program was made permanent and codified as Section 2835 of Title 10, United States Code, in FY 1992. The Department of the Mavy has ewarded contracts for Section 801 projects at Morfolk, VA (300 units), Earle, MJ (300 units), Mayport, FL (200 units), Washington, DC (600 units), Washington, DC (Summerfield-414 units), Port Hueneme/Point Mugu, CA (300 units), Pensacola, FL (300 units), and Twentynine Palms, CA (600 units). The Staten Island, NY (1,000 units) project has been terminated.

### Domestic Leasing Fiscal Year Summary:

FY 1995 - The domestic lease program consists of 3,514 units requiring funding of \$44,923.1. Funding in the amount of \$38,879.9 provides full funding for Section 801 projects at Earle; Norfolk, Mayport, Washington, DC, Pensacola, Port Huename and Twentynine Palms. The remaining \$6,043.2 is required to support domestic short term leases in New London, CT; Norfolk, VA; San Diego, CA; and, Puget Sound and Whidbey Island, WA.

FY 1996 - The domestic lease program consists of 3,609 units requiring funding of \$48,368.0. Funding in the amount of \$41,271.0 provides full funding for Section 801 projects at Earle, Norfolk, Mayport, Washington, DC, Pensacola, Port Hueneme and Twentynine Palms. The remaining \$7,097.0 is required to support domestic short term leases in Norfolk, VA; San Diego, CA; and, Puget Sound and Whidbey Island, WA.

FY 1997 - The domestic lease program consists of 3,569 units requiring funding of \$48,702.5. Funding in the amount of \$42,063.5 provides full funding for Section 801 projects at Earle, Morfolk, Mayport, Washington, DC, Pensacola, Port Hueneme and Twentynine Palms. The remaining \$6,639.0 is required to support domestic short term leases in Norfolk, VA; San Diego, CA; and Puget Sound, WA.

<u>Foreign Leasing</u>: Leasing in foreign countries is authorized in 10 USC 2828, which limits the number of units authorized at any one time and specifies the maximum cost limitation.

The FY 1995 unit authorization consists of 4,229 units and funding for 2,376 of those units. The authorization difference of 1,853 is to support lease initiatives at Maples, LaMaddalena and Sigonella, Italy, that do not require funding until FY 1996.

The FY 1996 unit authorization consists of 4,229 units and funding for 2,183 of those units. The authorization difference of 2,046 is to support lease initiatives at Maples and Sigonella, Italy, that do not require funding until FY 1997.

The FY 1997 unit authorization consists of 4,229 units and funding for 3,160 of those units. The authorization difference of 1,069 is to support lease initiatives at Maples and Sigonella, Italy, that do not require funding until FY 1998.

### Reconciliation of Increases and Decreases:

1.	FY 1996 Budget Request		103,582.0
_	Pricing Adjustments		1,496.6
2.		(1,496.6)	
	a. Inflation	( 2,430.0)	
	Program Increases		10,849.4
3.	Program Increases		
	a. New units coming on line at San Diego,		•
	Maples and Sigonella	(10,849.4)	
			-1,218.0
4.	Program Decreases		-,
	a. Termination of Whidbey Island leases	(-1,218.0)	
	g. Terminecton of the contract of		114,710.0
5.	FY 1997 Budget Request		,

			접	EY 1997				2	
		FY 1995			FY 1996			FY 1997	
	Units	Lease	Cost	Units		Cost	Units	Lease	Cost
Location	Authorized	Months	(0000)	Authorized	Months	(\$000)	Authorized	Months	(3000)
DOMESTIC LEASING									
Navx	Ť	9	0 580	220	900	2,733.0	280	3,360	3,458.0
PWC San Diego, CA	0 4		892.0	0	0	0.0	0	0	0.0
NSB New London, CT			0	0	0	0.0	•	0	0.0
NDW Washington, DC	3 #	2	893.2	75	006	900.0	75	006	905.0
PWC Norfolk, VA	2 4		5000	75	006	603.0	75	900	603.0
NS Puget Sound, WA NAS Whidbey Islend, WA	100	1,200	1,218.0	100	1,200	1,218.0	100	006	0.0
Marine Corps San Diego, CA	125	1,500	1,557.0	125	1,500	1,643.0	125	1,500	1,673.0
TOTAL DOMESTIC LEASES	009	5,700	6,043.2	269	5,400	7,097.0	655	7,560	0.669,9

		FAMILY HO (Other tha	USING , DE n Section 80 EY	FAMILY HOUSING , DEPARTMENT OF THE NAVY (Other than Section 801 and Section 802 Units) FY 1997	F THE NAVY 802 Units)				
		FY 1995			FY 1996			FY 1997	
	Units	Lease	Cost	Units	Lease	Cost	Units	Lease	Cost
location	Authorized	Months	(\$000)	Authorized	Months	(\$000)	Authorized	Months	(\$000)
FOREIGN LEASES									
		12	28.1	-	12	30.2	-	12	33.2
		12	63.9	-	12	65.7	-	12	67.7
	-	84	408.0	7	84	420.0	7	84	434.0
Deingkok	30	360	1,331.5	30	360	1,225.2	30	360	1,301.2
14:0		12	61.9	-	12	64.0	-	12	65.7
1000	102	1.224	1,173.6	102	1,224	1,211.5	102	1,224	1,250.6
110703	41	492	560.4	7	492	596.9	41	492	621.8
Long Kong	7	72	379.0	7	72	390.0	7	72	395.0
Providence of the providence o	7	132	583.0	13	132	500.0	13	132	513.0
	484	3.408	6,227.2	484	5,808	10,670.2	484	5,808	10,699.9
	-	12	142.3	-	12	151.3	-	12	163.0
TO STATE OF THE PARTY OF THE PA	4	48	205.7	4	48	212.3	4	48	218.7
Marila	12	72	277.0	7	72	329.0	7	84	372.0
New York	2.023	11.520	23,520.1	2,023	12,073	20,618.6	2,023	13,095	25,693.8
New Dall		12	43.3	-	12	44.0	_	12	45.0
		12	21.2	-	12	24.0	_	12	27.7
	•	72	130.4	9	72	138.0	9	72	146.1
De la companya de la	478	3.072	5,440.4	488	3,072	5,282.3	488	3,072	5,694.3
Somette	1.009	6,348	10,680.7	1,009	8,148	13,185.8	1,009	10,548	18,205.1
See a Back	-	12	19.0	_	12	21.9	_	12	25.0
Vientiane	-	12	31.0	-	12	33.0	_	12	34.0
								1	0 900 99
TOTAL FOREIGN LEASES	4,229	27,000	51,327.7	4,229	31,753	55,213.9	4,229	1	20,000.0
GRAND TOTAL	4,829	32,700	57,370.9	4,824	37,153	62,310.9	4,884	42.747	72,645.8

Family Housing, Department of the Navy FY 1997 Section 801 Family Housing Summary (Dollars in Thousands)

		EV 24		Date of	Total				
	No. 04	Initial	Date of	F	-	FY 1996	FY 1996	FY 1997 Approp	Approp
Location	Cults	Auth	Award	Occup	Costs		Costs	Cuite	Rednest
NAVY									
Section 801 Housing					,				
IN straff	300	1984	10/88	2/30 2/30	4,690.8	300	4,613.9	300	4,690.8
Markett WA	900	1984	2/88	1/88	4,295.7	300	4,268.5	300	4,295.7
Norton, VA	8	4004	A/84	2/RQ	1.851.6	200	1.809.9	200	1,851.6
Mayport, FL	3	0001	200			•	•		•
Staten Island, NY	1,183	1967	6/83	1	18,889.7	•	9	>	9
Port Hueneme/						1			0770
Point Mugu. CA	300	•	16/8	767	3,914.9	300	3,873.6	88	3,914.9
Weehinden DC	009	1988	68/6	9/91	9,267.0	009	9,077.3	900	9,267.0
Of morning of	7.7	·	10/8	7/95	6,463.1	414	6,324.5	414	6,463.1
Washington, Do		·	000	£6/6	3 169 4	300	3.098.1	300	3,169.4
Pensacola, FL	36						0		00
Bangor, WA*	300		180	20	0.0			•	o c
Kings Bay, GA.	904		180	180	0.0	0	0.0	0	0.0
Whither leland WA.	300		180	180	0.0		0.0	0	0.0
Debloren VA*	150	1992	180	180	0.0	0	0.0	0	0.0
company, co									
Planning and Execution							50.0		0.0
Total 801, Navy	4,747				52,542.2	2,414	33,116.0	2,414	33,652.5
MARINE CORPS  Twentynine Palme, CA	9		1986 9/91	<b>9</b> /8 <b>4</b>	8,411.0	009	8,155.0	009	8,411.0
							0.0		0.0
Total 801, MC	900				8,411.0	009	8,1	900	8,411.0
									1
Total 801, DON	5,347				60,953.2		3,014 41,271.0	3,014	42,063.5

\*Execution of these projects is subject to OMB guidance on scoring lease purchases, government lease of capital assets and appropriation of funds.

297

FH-5

# DEPARTMENT OF THE NAVY REAL PROPERTY MAINTENANCE ACTIVITIES FY 1997 BUDGET OPERATION AND MAINTENANCE COSTS (HISTORIC HOUSING COSTS) (\$000)

HISTORIC HOUSING COSTS		FY 1996	FY 1997	
A.	Number of Units	378	350	
B.	Maintenance	4,062.3	3,933.4	
C.	Repairs	6,139.2	4,327.6	
D.	Improvements	1.134.2	136.7	
E.	Grand Total	11,335.7	8,397.7	

### REAL PROPERTY MAINTENANCE ACTIVITIES FY 1997 NAVCOMPT BUDGET OPERATION & MAINTENANCE COSTS Real Property Maintenance and Minor Construction Projects (HISTORICAL BUILDINGS COSTS) US MARINE CORPS

### PART I: HISTORIC HOUSING COSTS

		<u>FY 1996</u>	<u>PY 1997</u>
A. B. C. D.	No. of Units: Improvements: Maintenance and Repair: Historic Preservation:	1 123,000 25,000 ( 0)*	0 0 0
λ. Β.	No. of Units: Improvements: Maintenance and Repair:	0 0	1 273,000 18,500 ( 0)*

### PART II: ALL OTHER HISTORIC BUILDINGS

A. No. of Facilities:

B. Minor Construction

C. Major Repair (over \$25,000.00):
D. Recurring Maintenance (\$25,000 or under):

\*Historic preservation costs are a subset of the total maintenance and repair costs.

**DEBT PAYMENT** 

# DEPARTMENT OF NAVY FAMILY HOUSING, NAVY & MARINE CORPS FY 1997 BUDGET DEBT PAYMENT (Thousands of Dollars)

FY 1995 FY 1996 FY 1997 NAVY & MC NAVY & MC NAVY & MC

TOA			
INTEREST & OTHER EXPENSES:			
SERVICEMEN'S MORTGAGE INS. PREMIUMS	85	82	80
TOTAL OBLIGATING AUTHORITY	85	82	80
BUDGET AUTHORITY	85	82	80

FHD - 2

## DEPARTMENT OF THE NAVY FAMILY HOUSING, NAVY & MARINE CORPS FY 1997 BUDGET

#### SERVICEMEN'S MORTGAGE INSURANCE PREMIUMS

In accordance with authority contained in Section 222 of the Housing Act of 1954, as amended, this program provides for the payment of premiums due on mortgage insurance provided by the Federal Housing Administration for mortgages on housing purchased by military personnel on active duty and for continuing payments in those cases where a serviceman dies while on active duty and leaves a surviving widow as owner of the property. In the latter case, payments extend for a period of two years beyond the date of the serviceman's death or until the date the widow disposes of the property, whichever occurs first. With the discontinuance of Section 222 Mortgages as of 31 March 1980, the Department of Housing and Urban Development stopped processing applications for SMIP.

### FY 1995 FY 1996 FY 1997 NAVY & MC NAVY & MC NAVY & MC

Number of Mortgages	599	584	570
Average Payment	\$142	\$140	\$140
Total Payment	\$85,000	\$82,000	\$80,000